# **EXHIBIT 12**

# IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEW JERSEY

IN RE: JOHNSON & JOHNSON TALCUM POWDER PRODUCTS MARKETING, SALES PRACTICES AND PRODUCTS LIABILITY LITIGATION	Civil Action No. 3:16-md-2738-FLW- LHG MDL No. 2328
THIS DOCUMENT RELATES TO ALL CASES	

RULE 26 REPORT OF MICHAEL M. CROWLEY, PhD REGARDING THE FRAGRANCE CHEMICAL CONSTITUENTS IN JOHNSON & JOHNSON TALCUM POWDER PRODUCTS

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November 12, 2018

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# **List of Abbreviations and Definitions**

Abbreviation	Definition or Explanation	
Allergen	An allergen is a type of antigen that produces an	
	abnormally vigorous immune response in which the	
	immune system fights off a perceived threat that would	
	otherwise be harmless to the body.	
ACS	American Chemical Society	
The Cosmetic Ingredient Review (CIR)	The Cosmetic Ingredient Review (CIR) reviews and assesses the safety of ingredients used in cosmetics in and publishes the results in the peer-reviewed scientific literature. The Cosmetic Ingredient Review was established in 1976 by the industry trade association (then the Cosmetic, Toiletry, and Fragrance Association, now the Personal Care Products Council (PCPC)	
CAS Number	CAS stands for "Chemical Abstracts Service," a division of the American Chemical Society that provides comprehensive electronic chemical information services.  CAS assigns unique CAS Registry Numbers to chemical substances. The CAS Registry Number itself has no chemical significance.	
CFR	Code of Federal Regulations. The Code of Federal Regulations is the codification of the general and permanent rules and regulations published in the Federal Register by the executive departments and agencies of the federal government of the United States.	
CPSA	Consumer Product Safety Act, codified at 15 U.S.C. Section 2051–2084	
FDA	The United States Food and Drug Administration	
FEMA	The Flavor and Extract Manufacturers Association of the United States. FEMA is a trade association that has established expert panels that evaluate and make conclusions on the GRAS status of flavoring substances.	
FEMA GRAS Program	In 1959, The Flavor and Extract Manufacturers Association of the United States (FEMA) took its initial actions to establish a program to assess the safety and "GRAS" (generally recognized as safe) status of flavor ingredients as described in the 1958 Food Additives Amendments to the Federal Food, Drug, and Cosmetic Act, the Federal law governing the regulation of flavors and other food ingredients. Since then, the FEMA GRAS program has become the longest-running and most widely recognized industry GRAS assessment program.	
FFDCA	Federal Food, Drug, and Cosmetic Act, codified at 21 U.S.C. Section 321–397	
FHSA	Federal Hazardous Substances Act, codified as amended at 15 U.S.C. Section 1261–1273	
GRAS	Generally Recognized As Safe	

Abbreviation	Definition or Explanation
	Generally recognized as safe is an American Food and Drug Administration (FDA) designation that a chemical or substance added to food is considered safe by experts, and so is exempted from the usual Federal Food, Drug, and Cosmetic Act (FFDCA) food additive tolerance requirements. The concept of food additives being "generally recognized as safe" was first described in the Food Additives Amendment of 1958, and all additives introduced after this time had to be evaluated by new standards.
	In the United States, the GRAS concept is one way in which the regulatory authority to use a food ingredient (other than color additives) can be determined with the other key path being through an application to the Food and Drug Administration for food additive status. GRAS status may be achieved either through the FDA's voluntary GRAS notification program (FDA, 1997) or through a properly conducted GRAS determination made by a private party.
	<ul> <li>The statutory definition of GRAS has four key criteria, all of which must be met for a food ingredient to be considered generally recognized as safe and exempt from the requirements for food additive approval: <ul> <li>There must be general recognition of safety by qualified experts.</li> <li>The experts must be qualified by training and experience to evaluate the substance's safety.</li> <li>The experts must base their determination of safety on scientific procedures or on common use in food prior to 1958.</li> <li>The determination of general recognition of safety must take into account the conditions of intended use for the substance, in other words its function in the food experience.</li> </ul> </li></ul>
GHS hazard statements	the food, e.g. flavoring.  Hazard statements from the Globally Harmonized System of Classification and Labelling of Chemicals (GHS).
Hypersensitivity	A state of altered reactivity in which the body reacts with an exaggerated immune response to a foreign agent
IFRA	International Fragrance Association
Inactive Ingredient Database (IID)	The Inactive Ingredient Database provides information on inactive ingredients present in FDA-approved drug products. In general, inactive ingredients on this list have been subject to extensive toxicology studies for a given route of administration.
Irritant	Irritation, in biology and physiology, is a state of inflammation or painful reaction to allergy or cell-lining

Abbreviation	Definition or Explanation
	damage. A stimulus or agent which induces the state of
	irritation is an irritant.
JECFA	The Joint Expert Committee on Food Additives (JECFA) is
	an international expert scientific committee that is
	administered jointly by the Food and Agriculture
	Organization of the United Nations (FAO) and the World
	Health Organization (WHO).
OSHA Hazard Communication Standard	Describes and classifies the hazards of all chemicals
29 CFR 1910.1200	produced or imported. Contains information concerning
	the classified hazards transmitted to employers and
	employees. Intended to be consistent with the provisions of
	the United Nations Globally Harmonized System of
	Classification and Labelling of Chemicals (GHS), Revision
	3.
Photosensitivity	Photosensitivity is the amount to which an object reacts
	upon receiving photons, especially visible light. In
	medicine, the term is principally used for abnormal
	reactions of the skin, and two types are distinguished,
District and a self-self-self-self-self-self-self-self-	photoallergy and phototoxicity.
Phototoxicity	Phototoxicity, also called photoirritation, is a chemically
	induced skin irritation, requiring light that does not involve the immune system.
PubChem	A database of chemical molecules and their activities
ruochem	against biological assays. The system is maintained by the
	National Center for Biotechnology Information, a
	component of the National Library of Medicine, which is
	part of the United States National Institutes of Health.
QRA	Quantitative Risk Assessment (QRA), an exposure based
Q.u.	risk assessment system developed by IFRA to determine
	safe use levels of fragrances in consumer products.
REXPAN	RIFM Expert Panel. REXPAN examines the dermal
	effects, systemic toxicity and environmental consequences
	of the use of and exposure to fragrance
	materials
RIFM	Research Institute for Fragrance Materials, the science
	center of IFRA
RTECS	Registry of Toxic Effects of Chemical Substances.
	RTECS is a definitive toxicological database with
	supplemental information pertinent to both the chemical
	industry and the occupational safety and health community.
	This technical data is needed to assess workers' exposures
	to chemicals, particularly to lesser-known-and-used
	chemical substances. OSHA has designated RTECS as a
	primary source for toxicity data for Material Safety Data
	Sheets in its Hazard Communications Rule. In recent years
	RTECS has grown to include more than 160,000
	chemicals. The toxicological data are organized into six
	fields: primary irritation, mutagenic effects, reproductive

Abbreviation	Definition or Explanation
	effects, tumorigenic effects, acute toxicity and multiple
	dose toxicity.
SCHER	Scientific Committee on Health and Environmental Risks
	is an independent scientific committee managed by the
	Directorate-General for Health and Consumer Protection of
	the European Commission, which provide scientific advice
	to the Commission on issues related to consumer products.
Sensitization	The preliminary exposure of a person to an allergen that
	leads to antibody production by the immune system and, on
	subsequent exposure, to an allergic or hypersensitivity
	reaction.
	Inducing an adaptive response in the immune system and
	or exposure to allergen that results in the development of
	hypersensitivity. In this sense, sensitization is the term
	more often in usage for induction of allergic responses.
ToxNet	TOXNET® (TOXicology Data NETwork) is a group of
	databases covering chemicals and drugs, diseases and the
	environment, environmental health, occupational safety
	and health, poisoning, risk assessment and regulations, and
	toxicology. It is managed by the Toxicology and
	Environmental Health Information Program (TEHIP) in the
	Division of Specialized Information Services (SIS) of the
	National Library of Medicine (NLM).
TSCA	Toxic Substances Control Act
UNII	UNII stands for "Unique Ingredient Identifier". The UNII
	is a part of the joint United States Pharmacopeia
	(USP)/FDA Substance Registration System (SRS), which
	has been designed to support health information technology
	initiatives by providing unique identifiers for substances in drugs, biologics, foods, and devices based on molecular
	structure and/or descriptive information. The SRS is used
	to generate permanent, unique, unambiguous identifiers for
	substances in regulated products
	substances in regulated products

#### 1 EXECUTIVE SUMMARY

This report addresses the fragrance components of Johnson and Johnson's talcum powder products and the question of whether these substances contribute to the development of ovarian cancer.

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This report addresses these questions:

- Are the fragrance chemicals in compliance with governmental and industry standards?
- Can the fragrance chemicals in the talcum powder products contribute to the inflammatory properties, toxicity, and potential carcinogenicity of the products?

To answer these questions, I conducted an independent review of the regulatory standards, safety, toxicological, medical, pharmacological and other scientific literature concerning the fragrance chemicals present in Johnson's Baby Powder and Shower to Shower talcum products. Although I have experience in the vaginal administration of pharmaceutical products and its implications, I was asked, for the purposes of this report, to assume that talcum powder can migrate from the perineum to the upper genital tract. It is my understanding that other expert witnesses will address this topic.

Johnson's Baby Powder contains a mixture of 141 fragrance chemicals, some of which are extracts that are themselves a mixture of chemicals. Likewise, the Shower to Shower product contains a fragrance mixture comprising 53 fragrances, some of which are mixtures themselves. Of the 53 fragrance chemicals in Shower to Shower, 19 are present in Baby Powder (34 fragrance chemicals are unique to Shower). Thus, there are at least 175 fragrance chemicals between the two products.

The fragrance chemicals were examined for compliance to government and industry regulatory standards. Twenty-two (22) fragrance chemicals in the Johnson's Baby Powder (15.6% of those present) and twenty (20) fragrance chemicals in the Shower to Shower product (37.7%) were identified with a regulatory concern (Table 1).

There are chemicals in the fragrance mixture in the Johnson & Johnson talcum products that do not have an established government or industry standard, are not fragrances, or are not approved for use in a fragrance. For example, Myroxylon Pereirae (Balsam Peru) Oil, present in Baby Powder, is prohibited by the International Fragrance Association (IFRA) for use as a fragrance ingredient and on the EU Annex ii of chemicals prohibited from cosmetics in Europe. Para-cresol is not permitted in cosmetics according to the Cosmetic Ingredient Review Expert Panel.

In addition, Methyl Hydrogenated Rosinate is present in both the Baby Powder and Shower to Shower products. Methyl Hydrogenated Rosinate is not a fragrance, does not have an IFRA standard and is not listed by CIR.

Accordingly, in response to the first question, in my opinion the fragrance chemicals are not in compliance with governmental and industry standards.

The fragrance chemicals were reviewed for pharmacological activity, safety and toxicity concerns. Thirty-four chemicals were identified in Johnson's Baby Powder (24%) and twelve chemicals in the Shower to Shower product (20%) with safety and toxicology concerns (Table 1). I identified several chemicals in the fragrance mixture used by J&J in the talcum products with studies, in vitro and in vivo, published in peer reviewed journals demonstrating carcinogenicity, developmental or reproductive toxicity, genotoxicity, and or mutagenicity.

Four chemicals in Johnson's Baby Powder product have been identified by the International Agency for Research on Cancer (IARC) as potential carcinogens. "Benzene, ethenyl-", also known as Styrene 1, has been implicated as reproductive toxicant, neurotoxicant, and has been demonstrated to be a carcinogen in vivo and in vitro. Styrene is listed as such by several governmental and regulatory bodies (RTECS, Prop. 65 among others). The National Toxicology Program considers styrene to be "reasonably anticipated to be a human carcinogen" (The National Toxicology Program (NTP), 2016). The FDA recently delisted Styrene from the Code of Federal Regulations as a food additive because FDA believed its use had been abandoned.

In addition, the U.S. Environmental Protection Agency considers p-cresol (also known as 4methylphenol) to be "possibly carcinogenic" (U.S. Environmental Protection Agency, 1990). The International Agency for Research on Cancer (IARC) has stated that coumarin, eugenol, and d-limonene are "not classifiable" as to their carcinogenicity (Group 3). The remainder of the fragrance chemicals in the Baby Powder talcum product have not been evaluated by IARC as to their carcinogenicity.

Three fragrance chemicals added to J&J's Shower to Shower talcum product are included in the IARC monographs as possible carcinogens. Benzophenone has been classified by IARC as a Group 2B possible human carcinogen (International Agency for Research on Cancer (IARC), 2013b). Coumarin and eugenol are "not classifiable" as to their carcinogenicity (Group 3). In addition, Musk ketone is suspected of being a carcinogen, and has been classified as a Category 3 carcinogen by the Scientific Committee on Health and Environmental Risks (SCHER) in Europe. The remainder of the fragrance chemicals in the Shower to Shower product have not been evaluated by IARC as to their carcinogenicity.

Table 1 Number of Fragrance Chemicals Added to Johnson & Johnson Talcum Products With Regulatory, Safety and Toxicology Concerns (Percent of Total **Fragrance Chemicals Present**)

Category	Baby Powder	Shower to Shower
Regulatory Concerns	22 (15.6%)	20 (37.7%)
Safety /Toxicology Concerns	35 (24.8%)	12 (20.8%)

The fragrance chemicals were reviewed to identify those that are classified as irritants, skin irritants and eye irritants according to the Globally Harmonized System of Classification and Labelling of Chemicals in accordance with 29 CFR 1910 (OSHA HCS). More than 40% of the chemicals present in the fragrance mixture used by J&J in the talcum products are classified as irritants, greater than 70% are skin and eye irritants, and about 25% are sensitizers or allergens (Table 2).

Most of these fragrances were granted approval for cosmetic use based upon single administration dermal studies (i.e. the fragrance is applied to an animal once and examined for 24 hours). Few of the fragrance chemicals have been investigated with a Human Repeat Insult Patch Test (HRIPT), a study with repeat administration to the skin (i.e. daily administration for 1 week). In 2008, the fragrance industry recognized this shortcoming and is re-examining fragrance chemicals to identify issues and verify safe levels of exposure (Api et al., 2008).

Some fragrances were identified as eye irritants because the eye is a mucous membrane, as is the vagina. Fragrance chemicals that irritate the eye are also likely to irritate the vaginal mucosa.

<sup>&</sup>lt;sup>1</sup> Styrene was replaced by Styrax Oil in April, 2014 according to Exhibit 3 "CHANGES TO JOHNSON'S BABY POWDER FRAGRANCE INGREDIENTS"

Table 2 Number of Fragrance Chemicals Added to Johnson & Johnson Talcum Products Classified as Irritants, Sensitizers and Allergens (Percent of Total Fragrance Chemicals Present)

Category	Baby Powder	Shower to Shower
Irritants	58 (41.1%)	25 (47.2%)
Skin Irritants	110 (78.0%)	44 (83.0%)
Eye Irritants	104 (73.8%)	40 (75.5%)
Sensitizers	39 (27.7%)	16 (30.2%)
Allergens	35 (24.8%)	16 (30.2%)

The International Fragrance Association (IFRA) is the official self-regulatory representative body of the fragrance industry worldwide. IFRA's main purpose is to ensure the safety of fragrance materials through a dedicated science program and publishes a list of usage standards for fragrance materials, limiting or prohibiting the use of ingredients, based on the findings of the Research Institute of Fragrance Materials (RIFM). RIFM gathers data regarding the safety of fragrance materials.

The fragrance chemicals were reviewed to identify those that are classified with IFRA Critical Effects, limitations for baby powder and talcum products (a Category 5 Limitation) and dermal exposure limits. More than 25% of the chemicals present in the fragrance mixture used by J&J in the talcum products have an IFRA Critical Effect, and greater than 15% have exposure limitations in baby powder and talcum products (Table 3).

Table 3 Number of Fragrance Chemicals Added to Johnson & Johnson Talcum Products with IFRA Critical Effects and Exposure Limitations (Percent of Total Fragrance Chemicals Present)

Category	Baby Powder	Shower to Shower
IFRA Critical Effects	39 (27.7%)	15 (28.3%)
IFRA Category 5 Limits	23 (16.3%)	13 (24.5%)
IFRA Exposure Limits	25 (17.7%)	9 (17.0%)

The fragrance chemicals were reviewed to identify those listed on the Inactive Ingredient Database (IID) maintained by the US Food and Drug Administration. The IID provides information on inactive ingredients present in FDA-approved drug products. The inactive ingredients on this list have been subject to extensive toxicology studies for a given route of administration (i.e. oral, injected or vaginal).

About 20% of the chemicals present in the fragrance mixture used by J&J in the talcum products are listed on the IID, about 11% are present in an approved drug product for topical administration to the skin, and less than 4% are present in an approved drug product for vaginal administration (Table 4).

Table 4 Number of Fragrance Chemicals Added to Johnson & Johnson Talcum Products Listed on the FDA IID (Percent of Total Fragrance Chemicals Present)

Category	Baby Powder	Shower to Shower
IID Listed	26 (18%)	11 (21%)
IID Listed for Topical Administration	9 (6%)	6 (11%)
IID Listed for Vaginal Administration	1 (1%)	2 (4%)

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FDA and EFSA consider oral administration for flavors. IFRA and CIR consider topical administration (i.e. application to the skin) for fragrances and cosmetic ingredients. In this matter, the talcum products were applied to the perineal area. The transport of talcum products into the vaginal cavity and exposure to the vagina, endometrium, fallopian tubes, and ovaries would be an unintended consequence of perineal application of these products. The safety margins of the 175 fragrance chemicals were determined for foods (oral administration) or cosmetics (topical application to the skin), except for the three fragrance chemicals listed on the FDA IID present in an approved drug product administered to the vagina. In other words, only three of the 175 fragrance chemicals have been investigated for safety in the vagina. The fragrances that are irritants (particularly mucosal irritants), sensitizers and allergens can cause inflammation and oxidative stress. Accordingly, in my opinion, the fragrance chemicals in the Johnson & Johnson talcum powder products contribute to the inflammatory properties, toxicity, and potential carcinogenicity of these products.

#### **SOURCES CONSIDERED**

A List of sources considered during generation of this report is provided in Table 5. References from the scientific literature are provided in Section 6.

Table 5 **Sources Considered** 

Source	Link / Background
Canadian Cosmetic Ingredient Hotlist: Prohibited and Restricted Ingredients	https://www.canada.ca/en/health- canada/services/consumer-product- safety/cosmetics/cosmetic-ingredient-hotlist-
Tromoned and Restricted ingredients	prohibited-restricted-ingredients/hotlist.html
Cell Proliferation	https://onlinelibrary.wiley.com/journal/13652184
CFR - Code of Federal Regulations Title 21	https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm
ChemSec SIN List	http://chemsec.org/sin-list/
ChemSpider	http://www.chemspider.com/
Cosmetic Ingredient Review	https://www.cir-safety.org/ingredients
Educational report of Dr. Thomas Dydek, PhD,	
DABT, PE regarding the cancer-causing	
constituents of defendants' talcum powder	
products	
The EFSA Journal (The European Food Safety	https://efsa.onlinelibrary.wiley.com/journal/183147
Authority Journal)	<u>32</u>
Environmental and Molecular Mutagenesis	https://onlinelibrary.wiley.com/journal/10982280
EU Annex ii: Chemicals prohibited from	http://ec.europa.eu/growth/tools-
cosmetics in the EU	databases/cosing/pdf/COSING Annex%20II v2.pdf
European Union Endocrine Disruptors Priority	http://ec.europa.eu/environment/chemicals/endocrin
List	<u>e/strategy/substances en.htm</u>
Evaluation Of Certain Food Additives And	http://www.who.int/foodsafety/publications/monogr
Contaminants, WHO Technical Report Series,	aphs/en/
Fifty-seventh report of the Joint FAO/WHO	apris/ci/

ocui	ment	33.	L20	)-1t
Pag	gelD	23	599	99

Source	Link / Background
Expert Committee on Food Additives, World	Zimi i Zuchgi ound
Health Organization Geneva, 2002	
EPA Distributed Structure-Searchable Toxicity	https://www.epa.gov/chemical-research/distributed-
(DSSTox) Database	structure-searchable-toxicity-dsstox-database
FDA Inactive Ingredient Search for Approved	https://www.accessdata.fda.gov/scripts/cder/iig/inde
Drug Products	x.cfm
	https://www.accessdata.fda.gov/scripts/fdcc/?set=Fo
FDA The Substances Added to Food Inventory	odSubstances
FDA Substance Registration System	https://fdasis.nlm.nih.gov/srs/
FEMA	https://www.femaflavor.org/
FEMA Flavor Ingredient Library	https://www.femaflavor.org/flavor-library
	https://www.journals.elsevier.com/food-and-
Food and Chemical Toxicology	chemical-toxicology
The Food and Agriculture Organization (FAO)	1,4, // 6, /6, 1/6, 1, 6,4
of the United Nations Online Edition:	http://www.fao.org/food/food-safety-
"Specifications for Flavourings"	quality/scientific-advice/jecfa/jecfa-flav/en/
The Good Scents Company Information System	http://www.thegoodscentscompany.com/index.html
International Journal of Toxicology	http://journals.sagepub.com/home/ijt
IFRA	http://www.ifraorg.org/
IMERYS095079	
IMERYS209320	
J&J-0037133 - 200	
JNJ 000350166 – 236	
JNJ 000390346	
JNJ000062074	
JNJ000089051	
JNJ000135310	
JNJ000364631	
JNJ000375358	
JNJ000380113	
JNJ000390337	
JNJ000390504	
JNJ000455029	
JNJI4T5_000004521	
JNJMX68_000004996	
JNJNL61_000004912	
JNJTALC000113054	
JNJTALC000113055	
JNJTALC000126887	
JNJTALC000383896	
PCPC_MDL00012948	
PROTECTED - Powder Fragrance Ingredients	Supplemental Answer to Plaintiffs' Second Set of Interrogatories No. 19, Ingham, et al., v. Johnson & Johnson, et al Attorney Eyes Only Documents (Exhibit 1, Exhibit 2, and Exhibit 3)
Monographs on Fragrance Raw Materials	https://www.elsevier.com/books/monographs-on-fragrance-raw-materials/opdyke/978-0-08-023775-6

Source	Link / Background
A Collection of Monographs originally	
appearing in Food and Cosmetics Toxicology	
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eBook ISBN: 9781483147970	
National Library of Medicine Drug Information	https://druginfo.nlm.nih.gov/drugportal/
Portal	https://drughiio.him.him.gov/drugportai/
Personal Care Products Council	https://www.personalcarecouncil.org/
(formerly CTFA)	https://www.personarearecouncil.org/
PubChem	https://pubchem.ncbi.nlm.nih.gov/
Regulatory Toxicology and Pharmacology	https://www.journals.elsevier.com/regulatory-
	toxicology-and-pharmacology
Research Institute for Fragrance Materials	https://www.rifm.org/
(RIFM)	https://www.html.org/
Registry of Toxic Effects of Chemical	https://www.cdc.gov/niosh/rtecs/default.html
Substances (RTECS)	*
ToxNet	https://toxnet.nlm.nih.gov/
	https://www.womensvoices.org/fragrance-
Women's Voices for the Earth (WVE)	<u>ingredients/fragrance-chemicals-assigned-the-</u>
	signal-word-warning-by-un-ghs/

# 3 FRAGRANCE CHEMICALS IN JOHNSON & JOHNSON BABY POWDER PRODUCT

The Johnson & Johnson Baby Powder product contains 141 fragrance chemicals. Some of these fragrances are themselves a mixture of chemicals.

#### 3.1 Unidentified Fragrance Chemicals

One fragrance chemical could not be identified: Caprylyl Alcohol. A Google search did not return definitive information to enable identification. It is likely a typographical error in the above document, and it is likely meant to be Caprylic Alcohol, which is a known fragrance. This fragrance chemical is not included in the analysis below since it cannot be identified definitively.

### **3.2 Fragrance Chemical Regulatory Review**

In the U.S., manufacturers of consumer products, and owners of chemical formulations (such as fragrances) in those products, are not required to disclose all ingredients to consumers (Steinemann, 2009). The product label for fragranced products regulated under the Federal Food, Drug, and Cosmetic Act ("FFDCA") needs to list the word "fragrance," but not the ingredients in the fragrance (21 C.F.R. Section 701.3). The label may also list a similar term, such as "perfume," "parfum," "natural fragrance," "pure fragrance," "organic fragrance," etc., although those terms do not have a legal definition.

Regulation of consumer products largely falls under the Consumer Product Safety Act ("CPSA"). The CPSA does not require disclosure of all ingredients in products. Instead of listing ingredients, a manufacturer can provide other information on a product, such as a warning label. Similarly, the Federal Hazardous Substances Act (FHSA) requires warning labels for hazardous substances, but does not require that all ingredients be disclosed on the product's label. Ingredients can also be exempt from disclosure through "trade secrets" protection. Under the FFDCA, fragrance ingredients that qualify as trade secrets may be listed as "and other ingredients" without disclosing the ingredients.

The Toxic Substances Control Act (TSCA) of 1976 authorizes the EPA to secure information on all new and existing chemicals (or mixtures) sold in interstate commerce.

A regulatory review of the fragrance chemicals was performed. Twenty-three (23) fragrance chemicals in the Johnson & Johnson Baby Powder product were identified that are either (1) not listed in Title 21 of the Code of Federal Regulations, (2) not approved for fragrance of flavor use, (3) not permitted for cosmetic use, (4) requires warnings, (5) are not permitted for use on the body (6) absence of an IFRA Standard (7) absence of a CIR listing, or a CIR listing as unsafe or insufficient data to support safety.

A summary of the fragrance chemicals with regulatory concerns is provided in Table 6. A comparison of the number of fragrance chemicals with regulatory concerns to the total number of fragrance chemicals is provided in Figure 1.

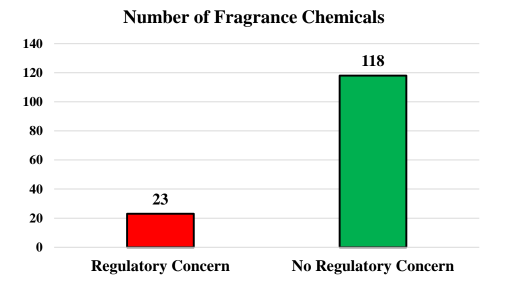
Table 6 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product with Regulatory Concerns

Fragrance Chemical	Regulatory Concern
	Not listed in CFR Title 21
1-Cedr-8-en-9-ylethanone	No IFRA Standard
	Not listed by CIR
2 Proposal 1.1! overhis	Not for Fragrance or Flavor Use
2-Propanol, 1,1'-oxybis-	No IFRA Standard
	Not listed in CFR Title 21
3-(5,5,6-Trimethylbicyclo[2,2,1]hept-2-yl)cyclohexanol	No IFRA Standard
	Not Listed by CIR
	Not listed in CFR Title 21
3-Methyl-5-(2,2,3-trimethylcyclopent-3-en-1-yl)pentan-2-ol	No IFRA Standard
	Not Listed by CIR
	Not listed in CFR Title 21
8-Cyclohexadecen-1-one	No IFRA Standard
	Not listed by CIR
	Not for Fragrance or Flavor Use
Benzene, ethenyl-	No IFRA Standard
	Not listed by CIR
	Not listed in CFR Title 21
Benzoic acid, 2,4-dihydroxy-3,6-dimethyl-, methyl ester	No IFRA Standard
	Not listed by CIR
	Not listed in CFR Title 21
Cedrol	No IFRA Standard
	Not listed by CIR
Cedrus Atlantica (Cedarwood) Bark Oil	Not listed in CFR Title 21
Ceurus Atlantica (Ceuai wood) Dark On	No IFRA Standard

Fragrance Chemical	Regulatory Concern
	Not Listed by CIR
	TSCA Do Not Use on Skin
Citrus Medica Limonum (Lemon) Peel Oil	No IFRA Standard
	Not Listed by CIR
	Colorant, Not a fragrance
Copper Chlorophyll	No longer allowed for cosmetic use
	Not listed by CIR
Coumarin	Prohibited in foods (banned in 1954)
Countain	Not listed by CIR
	Not listed in CFR Title 21
Hex-3-en-1-yl acetate	No IFRA Standard
	Not listed by CIR
	Not listed in CFR Title 21
Hexamethylindanopyran	No IFRA Standard
	Not listed by CIR
	Not listed in CFR Title 21
Mentha Arvensis Leaf Oil	No IFRA Standard
	Not listed by CIR
Methyl 2-(methylamino)benzoate	Requires nitrosamine warning
	Not listed by CIR
Made d Hedge consted Designer	Not a Fragrance
Methyl Hydrogenated Rosinate	No IFRA Standard
	Not listed by CIR Prohibited as Fragrance Chemical;
	Do not use on any part of the body
	IFRA Prohibited
Myroxylon Pereirae (Balsam Peru) Oil	Fragrance Chemicals on the EU Annex
Wytoxyton retenae (Baisani retu) On	ii: Chemicals prohibited from cosmetics
	in the EU
	Not listed by CIR
	Not permitted in cosmetics
	Cosmetic Ingredient Review (CIR):
p-Cresol	rated "Z": the available data are
	insufficient to support safety
Dhan arresthan al	Approved for Indirect Food Contact
Phenoxyethanol	No IFRA Standard
	Only certain types allowed for fragrance
Santalum Album (Sandalwood) Oil	use
	No IFRA Standard
	Not listed by CIR
	Not a fragrance
Tartaric Acid	Not for Fragrance Use
1 mm10 / 1010	No IFRA Standard
	Not listed by CIR

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Figure 1 Fragrance Chemicals with Regulatory Concerns



#### 3.3 Fragrance Chemical Safety and Toxicology Review

The RIFM Expert Panel ("REXPAN") examines the dermal effects, systemic toxicity and environmental consequences of the use of and exposure to fragrance materials (D. R. Bickers et al., 2003). The REXPAN approach involves grouping more than 2,600 discrete ingredients into classes, based on chemical structures. Research sponsored by RIFM, data supplied by member companies, and relevant published reports from many sources are considered during hazard characterization. This process results in well-documented conclusions which are provided to the International Fragrance Association (IFRA) as the basis for consideration of a new or existing Fragrance Material Standard. The RIFM's methods are modeled after the National Academy of Sciences' (NRC) Elements of Risk Assessment and Risk Management (National Research Council Committee on Risk Assessment of Hazardous Air, 1994).

The Cosmetic Ingredient Review was established in 1976 by the industry trade association (then the Cosmetic, Toiletry, and Fragrance Association, now the Personal Care Products Council (PCPC). PCPC funds the CIR, and CIR does not usually review fragrances, colors, or flavorings.

The fragrance chemicals in Johnson's Baby Powder Product were reviewed for safety and toxicology. Thirty-five (35) fragrance chemicals were found to be listed on the RTECS list (Registry of Toxic Effects of Chemical Substances maintained by the Center for Disease Control) or had safety in use concerns.

Four chemicals in Johnson's Baby Powder product have been identified by the International Agency for Research on Cancer (IARC) as potential carcinogens. "Benzene, ethenyl-", also known as Styrene, has been implicated as reproductive toxicant, neurotoxicant, and has been demonstrated to be a carcinogen in vivo and in vitro. It is my understanding that Styrene was removed from Johnson's Baby Powder in April, 2014. Styrene is listed as such by several governmental and regulatory bodies (RTECS, Prop 65 among others). The National Toxicology Program considers styrene to be "reasonably anticipated to be a human carcinogen" (The National Toxicology Program (NTP), 2016). The FDA recently delisted Styrene

from the Code of Federal Regulations as a food additive because FDA believed its use had been abandoned.

In addition, the U.S. Environmental Protection Agency considers p-cresol (also known as 4-methylphenol) to be "possibly carcinogenic" (U.S. Environmental Protection Agency, 1990). The International Agency for Research on Cancer (IARC) has stated that coumarin, eugenol, and d-limonene are "not classifiable" as to their carcinogenicity (Group 3). The remainder of the fragrance chemicals in Baby Powder have not been evaluated by IARC as to their carcinogenicity.

Styrene was recently removed from use in foods by FDA (U.S. Food and Drug Administration, 2018). Notably, the FDA noted that use of Styrene as a synthetic flavoring substance and adjutant in food has been abandoned.

Several chemicals in the fragrance mixture used by J&J in the talcum products were identified with in vitro and in vivo studies published in peer reviewed journals demonstrating carcinogenicity, developmental or reproductive toxicity, genotoxicity, and or mutagenicity. While these studies are not definitive that the same effects would be observed in humans, they are indicators of biological activity.

For example, The European Food Safety Authority concluded that Ethyl 3-methyl-3-phenyloxirane-2-carboxylate, also known as Ethyl Methylphenylglycidate, "there is substantial evidence of a genotoxic potential from the available in vitro and in vivo studies (European Food Safety Authority, 2009).

The CIR Expert Panel concluded there is insufficient information available to support the safety of Juniperus Communis Fruit Oil for use in cosmetics (Cosmetic Ingredient Review Expert Panel, 2001b).

Similarly, the CIR Expert Panel found that p-Cresol was considered positive for inducing chromosomal aberrations in CHO cells under both activation and nonactivation conditions, and the available data are insufficient to support the safety in cosmetics (Cosmetic Ingredient Review Expert Panel, 2006). Boutwell and Bosch reported that p-Cresol was co-carcinogenic and promoted tumors on mouse skin (Boutwell & Bosch, 1959).

A summary of the findings is provided in Table 7 and a comparison of the number of fragrance chemicals with safety and toxicology concerns to the total number of fragrance chemicals in the product is provided in Figure 2.

Table 7 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product on the RTECS List and or Toxicity Concerns

Fragrance Chemical	RTECS	<b>Toxicity Concern</b>
(d)-Limonene	x	Reproductive Effects in mice and rats following oral administration (RTECS).  Cytotoxicity in vitro Chinese Hamster Ovary cells IC50 > 50 µg/mL (Kpoviessi et al., 2014)  IARC potential carcinogen:  "There is inadequate evidence in humans for the carcinogenicity of d-limonene. There is sufficient evidence in experimental animals for the carcinogenicity of d-limonene." (International Agency for Research on Cancer (IARC), 1999)
1,2-Dimethoxy-4-prop-l-en-1-ylbenzene	X	
2-Propanol, 1,1'-oxybis-	X	

Fragrance Chemical	RTECS	<b>Toxicity Concern</b>
Fragrance Chemical	RIECS	Mutagenic and a possible pulmonary carcinogen (RTECS)
3-Methyl-1H-indole "Skatole"	x	Cytotoxic in Chinese Hamster Ovary cells at 1.3 and 1.4 mmol/L in 3 hours. DNA Adduct (could be carcinogenesis) in Chinese Hamster Ovary cells at 1.3 and 1.6 mmol/L in 3 hours.
		DNA Inhibition in Chinese Hamster Ovary model at 1.3 mmol/L in 3 hours (Reddy et al., 2002).
3-Methyl-5-(2,2,3-trimethylcyclopent-3-en-1-yl)pentan-2-ol		Listed in Toxic Substances Control Act (TSCA) Chemical Substance Inventory
4-(2,6,6-Trimethylcyclohex-2-en-1-yl)but-3-en-2-one		At 25 mM concentration caused significant increases in chromosome aberrations. No reproductive and developmental tox available, and no carcinogenicity data available. (J. Lalko et al., 2007)
4-Methylphenyl 2-methylpropanoate	X	
Acetic acid, phenylmethyl ester	X	
		It was positive in sister chromatid exchange assay with human lymphocytes from healthy non-smoking donors. Benzaldehyde was found to induce formation of stable DNA-protein cross-links in cultured human lymphoma cells. (TOXNET)
Benzaldehyde	х	May have a significant genotoxic effects.(Demir, Kocaoğlu, & Kaya, 2008)  Cytogenic at 50 nmol/L/24H in Chinese Hamster Ovary cells (RTECS)  Sister chromatid exchange (mutation) in Chinese
Benzaldehyde, 2-hydroxy-		Hamster Ovary cells (Galloway et al., 1987).  H341: Suspected of causing genetic defects (germ cell mutagenicity)
Benzene, ethenyl-	X	Styrene has been implicated as reproductive toxicant, neurotoxicant, or carcinogen in vivo or in vitro (Sax's Dangerous Properties of Industrial Materials, 2004).  FDA filed a food additive petition (FAP 6A4817) proposing that to amend § 172.515 to no longer provide for the use of styrene as a synthetic flavoring substance and adjuvant in food because the use has been abandoned. FDA published a final rule granting the petition to no longer authorize the use of styrene as a synthetic flavoring substance and adjuvant in food because its use under § 172.515 has been permanently and completely abandoned.  Styrene, it has been observed, crosses the placenta (Sax's Dangerous Properties of Industrial Materials, 2004).  Prop 65 List of Carcinogens  Agency for Toxic Substances and Disease Registry  Styrene is possibly carcinogenic to humans (Group 2B) (International Agency for Research on Cancer (IARC), 2002)

Reproductive: Effects on embryo or fetus: Fetotoxicity

(except death, e.g., stunted fetus) in rats (RTECS)

Sister chromatid exchange (mutation) in Chinese Hamster Ovary cells (Galloway et al., 1987).

Coumarin

X

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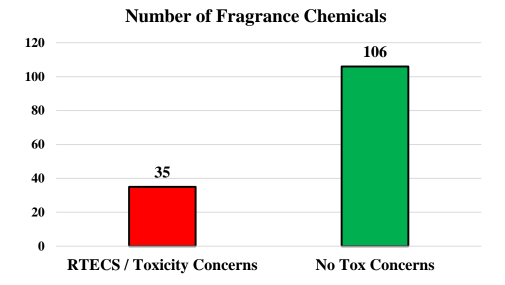
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Fragrance Chemical	RTECS	<b>Toxicity Concern</b>
		IARC potential carcinogen (International Agency for Research on Cancer (IARC), 2000)
		Sister chromatid exchange (mutation) and chromosomal abberrations in Chinese Hamster Ovary cells (National Toxicology Program (NTP), 1993)
Dimethylhydroquinone	Х	Chronic neurotoxic effects include vision disturbances (O'Donoghue, 1985)
Ethyl 3-methyl-3-phenyloxirane-2-carboxylate "Ethyl Methylphenylglycidate"		Sister Chromatid Exchange and Chromosome Aberration in Chinese Hamster Ovary Cells (16 – 160 µg/mL) (Galloway et al., 1987)  "There is substantial evidence of a genotoxic potential from the available in vitro and in vivo studies. (European Food Safety Authority, 2009)
Eugenol		IARC potential carcinogen (Group 3 "not classifiable") (International Agency for Research on Cancer (IARC), 1985)  Sister Chromatid Exchange (11 – 123 μg/mL) and Chromosome Aberration in Chinese Hamster Ovary Cells (198 – 300 μg/mL) (Galloway et al., 1987).
Isoamyl Acetate	X	Central nervous depressant (Gosselin, Smith, & Hodge, 1984)
Juniperus Communis Fruit Oil		Juniperus Communis Extract did affect fertility and was abortifacient in studies using albino rats, but was not teratogenic. (Cosmetic Ingredient Review Expert Panel, 2001b)  dermal reproductive/developmental toxicity data (to include determination of a no-effect level); two genotoxicity assays (one in a mammalian system) for each extract; if positive, a 2-year dermal carcinogenicity assay performed using National Toxicology Program (NTP) methods is needed; a 2-year dermal carcinogenicity assay performed using NTP methods on Juniperus Oxycedrus Tar; and irritation and sensitization data on each extract and the tar (these data are needed because the available data on the oils cannot be extrapolated). Until these data are available, it is concluded that the available data are insufficient to support the safety of these ingredients in cosmetic formulations. (Cosmetic Ingredient Review Expert Panel, 2001b)
Lavandula Angustifolia (Lavender) Oil		This study has demonstrated that lavender oil is cytotoxic to human skin cells in vitro (endothelial cells and fibroblasts) at a concentration of 0.25% (v/v) in all cell types tested (HMEC-1, HNDF and 153BR) (Prashar, Locke, & Evans, 2004).  Reproductive Effects (RTECS)
Linalool	х	Linalool was found to be moderately cytotoxic to Chang, HeLa, and KB cells (C Nachev, Zolotovitch, Siljanovska, & Stojcev, 1967).  When tested against HeLa cells in monolayer culture, linalool was cytotoxic at 100 ug/L, weakly active at 10

Fragrance Chemical	RTECS	<b>Toxicity Concern</b>
		ug/L, and inactive at 1 ug/L (CH Nachev, Zolotovitch, Siljanowska, & Stojcev, 1968)
Linalyl Acetate	x	"Linalyl acetate induced a significant increase of MN frequency; the maximum chromosomal damage, observed at 100 µg/ml, was up to fourfold higher than the corresponding control value. The effect was concentration dependent and a significant concentration—response relationship was detected" (Di Sotto, Mazzanti, Carbone, Hrelia, & Maffei, 2011)  "The genotoxicity of linalyl acetate described here in mammalian cells strengthens the data obtained in the bacterial ones and highlights the need of in vivo studies." (Di Sotto et al., 2011)  Linalyl acetate showed weak cocarcinogenic activity
Methyl Benzoate	X	(van Duuren et al., 1971).  "Methyl benzoate was cytotoxic to HeLa cells at 683.30 mmol/L, A flavus at 2.5 mg/mL, A parasiticus at 5.0 mg/mL, and lung fibroblasts at 25 mmol/L."  "Not only caused toxic effects to the cells but also promoted membrane penetration by other substances" (Becker et al., 2012).
Methyl Salicylate	X	
Oils, styrax	X	Sister chromatid exchange (mutation) in Chinese Hamster Ovary observed (Gulati, Witt, Anderson, Zeiger, & Shelby, 1989).
p-Cresol	X	Cytogenetic in Chinese Hamster Ovary cells, DNA Damage in human lymphocytes, and morphologic transformation in mouse fibroblast (RTECS)  "In the p-Cresol assay without metabolic activation, there were significant increases in chromosomal aberrations at all concentrations tested (100 to 300 µg/ml)." (Cosmetic Ingredient Review Expert Panel, 2006)  "p-Cresol was considered positive for inducing chromosomal aberrations in CHO cells under both activation and nonactivation conditions" (Cosmetic Ingredient Review Expert Panel, 2006)  "Cresol and Thymol are not permitted for use in cosmetics that are applied on mucous membranes (except Thymol when limited to the mouth). (Cosmetic Ingredient Review Expert Panel, 2006)  "p-Cresol is demonstrated to cause depigmentation of hair and possibly the skin. In addition, there is concern that p-Cresol may be a strong allergen. There was insufficient data for the Panel to determine a safe use level that would not sensitize or produce chemical leukoderma for p-Cresol and Mixed Cresols (which contains p-Cresol). Therefore, the Panel considered that the available data are insufficient to support the safety of these two ingredients in cosmetics. Studies are needed which would demonstrate no chemical leukoderma at concentrations of use of p-Cresol and Mixed Cresols, or would demonstrate a dose response from which a safe concentration could be derived."

Fragrance Chemical	RTECS	<b>Toxicity Concern</b>
Fragrance Chemical	RIECS	(Cosmetic Ingredient Review Expert Panel, 2006).  Co-carcinogenic following dermal application to mice. (Boutwell & Bosch, 1959)  "Classification: C; possible human carcinogen. Basis For Classification: Based on an increased incidence of skin papillomas in mice in an initiation-promotion study. The three cresol isomers produced positive results in genetic toxicity studies both alone and in combination. Human Carcinogenicity Data: Inadequate. Animal Carcinogenicity Data: Limited." (U.S. Environmental Protection Agency, 1990)  Cosmetic Ingredient Review: Rated "Z": the available data are insufficient to support safety <a href="https://online.personalcarecouncil.org/ctfa-static/online/lists/cir-pdfs/pr277.pdf">https://online.personalcarecouncil.org/ctfa-static/online/lists/cir-pdfs/pr277.pdf</a> Women exposed in their workplace (enamel-insulated wire manufacturing) to varnishes that contained Mixed Cresols (amount not stated) had increased gynecological problems such as menstrual disorders and hormonal disturbances. An increased frequency of perinatal mortality and abnormal development of newborn infants was also reported Syrowadko and Malysheva (1977) (Syrowadko & Malysheva, 1977)  Agency for Toxic Substances and Disease Registry
p-Cymene	X	Cytotoxicity in vitro Chinese Hamster Ovary cells IC <sub>50</sub> > 50 µg/mL (Kpoviessi et al., 2014)
Phenethyl Alcohol	X	Mutation and Reproductive Effects (RTECS)
Phenoxyethanol	X	Mutation and Reproductive Effects (RTECS)  "Dermal exposure to these compounds can result in localized or systemic toxicity including skin sensitization and irritancy, reproductive, developmental and hematological effects." (Lockley, Howes, & Williams, 2005)
Propanedioic acid, diethyl ester	X	Tumorigenic in mice following oral dosing (RTECS)
Vanillin	X	

Figure 2 Fragrance Chemicals with Toxicity Concerns



#### 3.4 Fragrance Chemicals Classified As Irritants

A stimulus or agent which induces the state of irritation is designated an "irritant". In biology and physiology, irritation is a state of inflammation or a painful reaction to allergy or cell-lining damage.

The fragrance chemicals were reviewed to identify those that are classified as irritants ("Xi"), skin irritants and eye irritants according to the Globally Harmonized System of Classification and Labelling of Chemicals in accordance with 29 CFR 1910 (OSHA HCS).

The "Xi" designation is used on Material Safety and Data Sheets (MSDS) for non-corrosive substances and preparations which, through immediate, prolonged or repeated contact with the skin or mucous membrane, may cause inflammation. Fragrance Chemicals with R36, H315 or equivalent designations were classified as skin irritants. Fragrance Chemicals with R38, H319 or equivalent designations were classified as eye irritants.

The eye is a mucous membrane. A mucous membrane or mucosa is a membrane that lines various cavities in the body and covers the surface of internal organs. It consists of one or more layers of epithelial cells overlying a layer of loose connective tissue. It is mostly of endodermal origin and is continuous with the skin at various body openings such as the eyes, ears, inside the nose, inside the mouth, lip, vagina, the urethral opening, and the anus. Some mucous membranes secrete mucus, a thick protective fluid. The function of the membrane is to stop pathogens and dirt from entering the body and to prevent bodily tissues from becoming dehydrated.

Of the 141 fragrance chemicals in the product, 58 fragrance chemicals are designated as irritants, 110 are designated as skin irritants and 104 are eye irritants.

A summary of the findings is provided in Table 8 and a comparison of the number of fragrance chemicals designated as irritants, skin irritants and eye irritants are provided in Figure 3, Figure 4, and Figure 5.

Table 8 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product Listed as Irritants, Skin Irritants and Eye Irritants

Elsted as fitteants, 5km fitteants and Eye fitteants				
Fragrance Chemical	Irritant	Irritant	Eye Irritant	
(d)-Limonene		X	X	
1-(2,6,6-Trimethylcyclohex-2-en-1-yl)pent-1-en3-one		X		
1,2-Dimethoxy-4-prop-l-en-1-ylbenzene		X	X	
1,5-Dimethyl-1-vinylhex-4-en-I-yl benzoate			X	
1,7,7-Trimethylbicyclo[2,2,1]heptan-2-ol	X	X	X	
1-acetonaphthone		X	X	
1-Benzazole		X	X	
1-Cedr-8-en-9-ylethanone		X	X	
1-Methyl-1-(4-methylcyclohex-3-en-l-yl)ethyl acetate	X	X	X	
2-Acetonaphthone		X	X	
2-Isopropenyl-5-methylcyclohexanol		X	X	
2-Isopropyl-5-methylcyclohexanol	X	X	X	
2-Phenylethyl 3-methylbutanoate	X	X	X	
2-Phenylethyl formate		X	X	
2-Phenylethyl phenylacetate	X	X	X	
2-Propanol, 1,1'-oxybis-		X	X	
3-(5,5,6-Trimethylbicyclo[2,2,1]hept-2-yl)cyclohexanol		X	X	
3,7-Dimethyloct-6-en-l-ol	X	X	X	
3,7-Dimethylocta-2,6-dien-1-yl acetate	X	X	X	
3,7-Dimethylocta-2,6-dien-1-yl benzoate		X	X	
3-Methyl-1H-indole	X	X	X	
3-Methyl-5-(2,2,3-trimethylcyclopent-3-en-1-yl)pentan-2-ol		X	X	
3-Phenylpropan-1-ol	X	X	X	
4-(2,6,6-Trimethylcyclohex-2-en-1-yl)but-3-en-2-one	X	X	X	
4-Methylphenyl 2-methylpropanoate	X	X	X	
4-Methylphenyl octanoate		X	X	
5-Isopropenyl-2-methylcyclohex-2-en-1-one		X		
8-Cyclohexadecen-1-one		X		
Acetic acid, phenylmethyl ester	X	X	X	
Aldehyde C-7		X	X	
Alpha-Isomethyl lonone		X	X	
Amyl Cinnamal	X	X	X	
Anisaldehyde	X	X	X	
Benzaldehyde		X	X	
Benzaldehyde, 2-hydroxy-		X	X	
Benzene, 1,3-dimethoxy-	X	X	X	
Benzene, ethenyl-		X	X	

Fragrance Chemical	Irritant	Skin Irritant	Eye Irritant	
Benzeneacetic acid	X	X	X	
Benzeneacetic acid, methyl ester		X	X	
Benzoic acid, 2,4-dihydroxy-3,6-dimethyl-, methyl ester	X	X	X	
Benzoic acid, 2-hydroxy-, 2-methylpropyl ester		X	X	
Benzoic acid, 2-hydroxy-, ethyl ester		X	X	
Benzyl Alcohol		X	X	
Benzyl Benzoate		X	X	
Benzyl Salicylate		X	X	
Boswellia Carterii Oil		X	X	
Bulnesia sarmienti, ext.	X	X		
Butanoic acid, ethyl ester	X	X	X	
Butanoic acid, pentyl ester	X	X	X	
Camphor		X	X	
Caproic Acid		X	X	
Carum Carvi (Caraway) Fruit Oil	X	X	X	
Cedrol	X	X	X	
Cedrus Atlantica (Cedarwood) Bark Oil	X	X	X	
Celery seed (Apium graveolens L.)	X		X	
Cinnamal	X	X	X	
Cinnamyl Alcohol	X	X	X	
Citral	X	X	X	
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	X	X	X	
Commiphora Myrrha Resin	X	X	X	
Coriandrum Sativum (Coriander) Fruit Oil	X	X	X	
Coumarin		X	X	
Cuminum Cyminum (Cumin) Seed Oil		X	X	
Cyclamen Aldehyde	X	X		
Decanal	X	X	X	
Dimethylhydroquinone	X	X	X	
Ethyl 3-methyl-3-phenyloxirane-2-carboxylate	X	X	X	
Ethyl Benzoate		X	X	
Ethyl hepanoate	X	X	X	
Ethyl Vanillin		X	X	
Eugenol		X	X	
Gamma-Nonalactone	X	X	X	
Gamma-Undecalactone	X	X	X	
Geraniol	X	X	X	
Geranyl Acetate	X	X	X	
Heliotropine	X	X	X	

Vetiveria Zizanoides Root Oil

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Figure 3 Fragrance Chemicals Classified as an Irritant

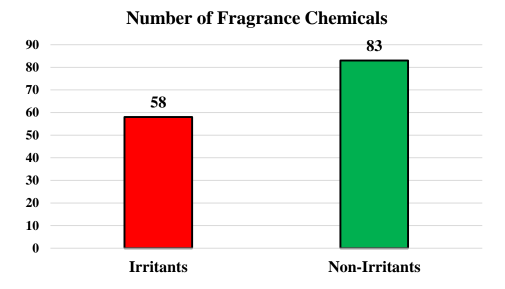
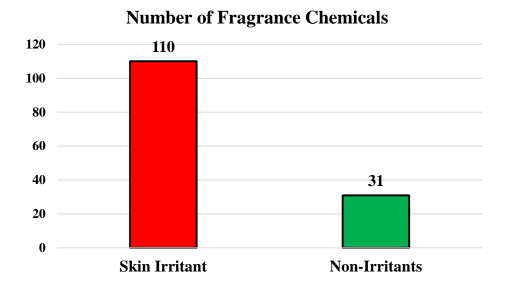
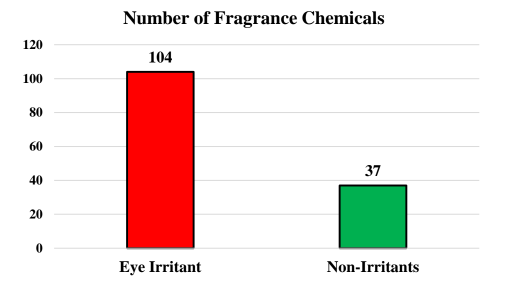


Figure 4 Fragrance Chemicals Classified as a Skin Irritant



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Figure 5 Fragrance Chemicals Classified as an Eye Irritant



#### 3.5 Fragrance Chemicals Classified As Sensitizers

Sensitization is an adaptive response in the immune system and or exposure to allergen that results in the development of hypersensitivity. In this sense, sensitization is the term more often in usage for induction of allergic responses or hypersensitivity reaction. It is known that the induction of dermal sensitization is a threshold based phenomenon (Kimber et al., 2008; Robinson et al., 2000).

OSHA defines a sensitizer as "a chemical that causes a substantial proportion of exposed people or animals to develop an allergic reaction in normal tissue after repeated exposure to the chemical." The condition of being sensitized to a chemical is called chemical hypersensitivity.

Because sensitization is an immune response, some people may be easily sensitized while others may never be affected. Once a person is sensitized to a particular chemical, even minute amounts can cause symptoms. Sensitization is usually a life-long effect.

Traditionally, sensitization has been determined using animal testing. On April 10, 2018, the US EPA released a draft Science Policy to reduce the use of animals in testing chemicals to evaluate whether they cause an allergic reaction, inflammation or sensitization of the skin. The draft policy was open for public comment until June 9, 2018. The document is titled Draft Interim Science Policy: Use of Alternative Approaches for Skin Sensitization as a Replacement for Laboratory Animal Testing and describes the science behind the non-animal alternatives that can now be used (in vitro, in silico, in chemico) to identify skin sensitization.

The fragrance chemicals were reviewed to identify those that are classified as sensitizers according to the Globally Harmonized System of Classification and Labelling of Chemicals in accordance with 29 CFR 1910 (OSHA HCS). Fragrance Chemicals with R38, R 42/43, H317 or equivalent designations were classified as sensitizers. In addition, Fragrance Chemicals designated by IFRA as sensitizers were classified accordingly.

Of the 141 fragrance chemicals in the product, 39 fragrance chemicals are classified as sensitizers.

A summary of the findings is provided in Table 9 and a comparison of the number of fragrance chemicals designated as irritants, skin irritants and eye irritants are provided in Figure 6.

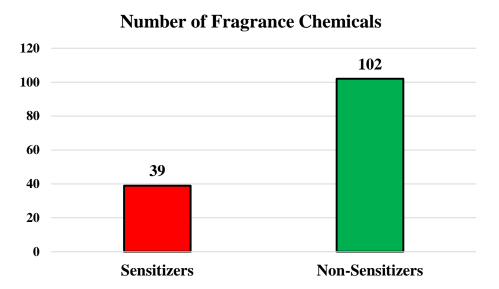
Table 9 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product with Sensitization Warnings

with Schsitization Warnings			
Fragrance Chemical	Sensitization		
(d)-Limonene	Х		
1,2-Dimethoxy-4-prop-l-en-1-ylbenzene	X		
1,7,7-Trimethylbicyclo[2,2,1]heptan-2-ol	X		
1-acetonaphthone	X		
2-Phenylethyl formate	X		
3,7-Dimethyloct-6-en-l-ol	X		
4-(2,6,6-Trimethylcyclohex-2-en-1-yl)but-3-en-2-one	X		
Amyl Cinnamal	X		
Benzyl Alcohol	X		
Benzyl Benzoate	X		
Benzyl Salicylate	X		
Boswellia Carterii Oil	X		
Carum Carvi (Caraway) Fruit Oil	X		
Cinnamal	X		
Cinnamyl Alcohol	X		
Citral	X		
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	X		
Coriandrum Sativum (Coriander) Fruit Oil	X		
Coumarin	X		
Eugenol	X		
Geraniol	X		
Hydroxycitronellal	X		
Juniperus Communis Fruit Oil	X		
Lavandula Angustifolia (Lavender) Oil	X		
Linalool	X		
Methyl 2-(methylamino)benzoate	X		
Methyl Benzoate	X		
Myristica Fragrans (Nutmeg) Kernel Oil	X		
Myroxylon Balsamum (Balsam Tolu) Resin	X		
Myroxylon Pereirae (Balsam Peru) Oil	X		
Oils, styrax	X		
Pelargonium Graveolens Flower Oil	X		

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Fragrance Chemical	Sensitization
Petitgrain Oil, Paraguay	X
phenylacetaldehyde	X
Santalum Album (Sandalwood) Oil	X
Tanacetum vulgare, ext.	X
Tartaric Acid	X
Undecylenal	X
Vetiveria Zizanoides Root Oil	X

Figure 6 Number of Fragrance Chemicals Classified as a Sensitization Hazard



# 3.6 Fragrance Chemicals Classified As Allergens and or Cause Contact Dermatitis

An allergen is a type of antigen that produces an abnormally vigorous immune response in which the immune system fights off a perceived threat that would otherwise be harmless to the body.

The fragrance chemicals were reviewed to identify those that are classified as allergens according to the Globally Harmonized System of Classification and Labelling of Chemicals in accordance with 29 CFR 1910 (OSHA HCS). Fragrance Chemicals with H317, H334 or equivalent designations were classified as allergens. Fragrance chemicals with literature reports of contact dermatitis were also classified accordingly.

Of the 141 fragrance chemicals in the product, 35 fragrance chemicals are classified as allergens and or cause contact dermatitis.

A summary of the findings is provided in Table 10 and a comparison of the number of fragrance chemicals designated as irritants, skin irritants and eye irritants are provided in Figure 7.

Table 10 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product Classified as Allergens and or Can Cause Contact Dermatitis

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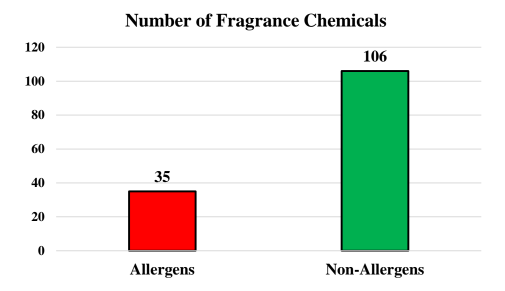
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Fragrance Chemical	Allergen / Contact Dermatitis
(d)-Limonene	X
1-(2,6,6-Trimethylcyclohex-2-en-1-yl)pent-1-en3-one	X
1,2-Dimethoxy-4-prop-l-en-1-ylbenzene	X
1-acetonaphthone	X
1-Benzazole	X
1-Cedr-8-en-9-ylethanone	X
2-Isopropyl-5-methylcyclohexanol	X
2-Phenylethyl formate	X
3,7-Dimethyloct-6-en-l-ol	X
3,7-Dimethylocta-2,6-dien-1-yl acetate	X
5-Isopropenyl-2-methylcyclohex-2-en-1-one	X
Alpha-Isomethyl lonone	X
Amyl Cinnamal	X
Benzaldehyde	X
Benzyl Salicylate	X
Cinnamal	X
Cinnamyl Alcohol	X
Citral	X
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	X
Cyclamen Aldehyde	X
Eugenol	X
Geraniol	X
Geranyl Acetate	X
Heliotropine	X
Hydroxycitronellal	X
Linalool	X
Methyl Benzoate	X
Methyl Cinnamate	X
Oils, styrax	X
Pentadecalactone	X
Petitgrain oil, Paraguay	X
phenylacetaldehyde	X

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Fragrance Chemical	Allergen / Contact Dermatitis	
Tartaric Acid	X	
Undecylenal	X	
Vetiveria Zizanoides Root Oil	X	

Figure 7 Fragrance Chemicals Classified as Allergens and or Cause Contact Dermatitis



## 3.7 Fragrance Chemicals with IFRA Critical Effects

The fragrance industry has maintained a system of safety assurance since 1973. IFRA sets standards that are intended to ensure the safe use of fragrance ingredients for the consumer and the environment. IFRA Standards are based on a scientific assessment of potential hazards (extensive set of toxicological data) and comprehensive information on the use of and exposure to fragrance materials by RIFM and subsequent evaluation by the RIFM expert panel.

RIFM is the scientific institute for the fragrance industry and is responsible for generating, evaluating and distributing scientific data on the safety of fragrance materials in consumer products. The scientific program at RIFM is guided by the RIFM expert panel. RIFM's scientific information is published in peer reviewed journals. The Expert Panel's conclusions include definition of critical effects and a safety evaluation based upon reported use. The process of RIFM risk assessment has been described (David R. Bickers et al., 2003)

The fragrance chemicals were reviewed to identify those that are designated with an IFRA Critical Effect.

Of the 141 fragrance chemicals in the product, 39 fragrance chemicals have an IFRA Critical Effect. A summary of the findings is provided in Table 11 and a comparison of the number of fragrance chemicals designated with an IFRA Critical Effect is provided in Figure 8.

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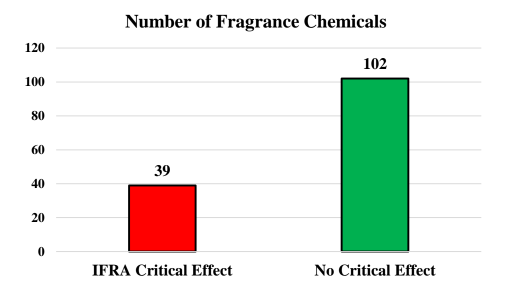
Table 11 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product with IFRA Critical Effects

Fragrance Chemical	IFRA Critical Effect	
(d)-Limonene	Sensitization	
1-(2,6,6-Trimethylcyclohex-2-en-1-yl)pent-1-en3-one	Dermal sensitization	
2-Acetonaphthone	Phototoxicity	
3,7-Dimethyloct-6-en-l-ol	Sensitization	
4-(2,5,6,6-Tetramethylcyclohex-2-en-1-yl)but-3-en-2-one	Sensitization	
5-Isopropenyl-2-methylcyclohex-2-en-1-one	Sensitization	
Alpha-Isomethyl lonone	Dermal sensitization	
Amyl Cinnamal	Sensitization	
Anisaldehyde	Sensitization	
Benzaldehyde	Sensitization	
Benzyl Alcohol	Sensitization	
Benzyl Benzoate	Sensitization	
Benzyl Salicylate	Sensitization	
Cedrus Atlantica (Cedarwood) Bark Oil	Sensitization	
Cinnamal	Sensitization	
Cinnamyl Alcohol	Sensitization	
Citral	Sensitization	
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	Phototoxicity	
Citrus Aurantium Dulcis (Orange) Peel Oil	Phototoxicity	
Citrus Medica Limonum (Lemon) Peel Oil	Phototoxicity	
Coriandrum Sativum (Coriander) Fruit Oil	Sensitization	
Coumarin	Sensitization	
Cuminum Cyminum (Cumin) Seed Oil	Phototoxicity	
Cyclamen Aldehyde	Dermal sensitization	
Eugenol	Sensitization	
Evernia Prunastri (Oakmoss) Extract	Sensitization	
Geraniol	Sensitization	
Hydroxycitronellal	Sensitization	
Lavandula Angustifolia (Lavender) Oil	Sensitization	
Lemon oil terpenes	Phototoxicity	
Linalool	Sensitization	
Methyl 2-(methylamino)benzoate	Phototoxicity and potential for nitrosamine formation	

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Fragrance Chemical	IFRA Critical Effect
Myristica Fragrans (Nutmeg) Kernel Oil	Sensitization
Myroxylon Pereirae (Balsam Peru) Oil	Sensitization
Oils, styrax	Sensitization
Opoponax	Sensitization
Pentadecalactone	Sensitization
Petitgrain oil, Paraguay	Sensitization
phenylacetaldehyde	Sensitization

Figure 8 Fragrance Chemicals with IFRA Critical Effects



# 3.8 Fragrance Chemicals with IFRA Category 5 Restrictions

IFRA & RIFM developed the Quantitative Risk Assessment (QRA) to determine safe use levels of fragrance ingredients in a variety of consumer product types (Api & Vey, 2008b; IFRA & RIFM, 2015; McNamee et al., 2008; Politano & Api, 2008). The QRA specifically addresses the elements of exposure-based risk assessment that are unique to the induction of dermal sensitization, while being consistent with the principles of general toxicology risk assessment. The QRA is an improvement over the risk management strategies formerly used by IFRA, in which each specific fragrance ingredient identified as an allergen was limited to the same concentration across all skin contact product types (Api et al., 2008).

IFRA has "capped" the usage levels on certain fragrances due to dermal sensitization and allergic response concerns (Cowan-Ellsberry, McNamee, & Leazer, 2008; Kimber et al., 2008). The restrictions are retrospective, based on old methodology, and prospective, based upon the QRA system (Api & Vey, 2008a). Standards that impose a quantitative limit on the use of fragrance materials are expressed as a maximum concentration of fragrance material in the consumer product. This implies knowledge of the

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concentration of the restricted fragrance material in the compound and the concentration of the compound in the final consumer product. Fragrance suppliers are therefore required to inform manufacturers of consumer products, who use or intend to use a fragrance compound, that due to the presence of a restricted ingredient, the compound should only be used up to a specified maximum concentration or in well-defined applications, thereby being in compliance with IFRA Standards. Unless otherwise specified, concentrations are expressed in weight-weight percent.

From the 40th Amendment on, the Standards limiting ingredients due to sensitization are based on the Quantitative Risk Assessment for dermal sensitizers (QRA). The QRA methodology for fragrance ingredients is a refined risk assessment approach for dermal sensitizers, which currently identifies individual limitations for 11 specific product categories (based on similar Safety Assessment Factors and exposure).

"Baby Powder and Talcs" have been assigned to Category 5. Category 5 also includes Women's Facial Creams/Facial Make-up, Hand Cream, Facial Masks, Hair Permanent and other hair chemical treatments (e.g. relaxers) but not hair dyes, Wipes or Refreshing Tissues for Face, Neck, Hands, Body, Hand Sanitizers and Dry Shampoo or Waterless Shampoo.

The fragrance chemicals were reviewed to identify those that are designated with a Category 5 Restriction.

Of the 141 fragrance chemicals in the product, 23 fragrance chemicals have a Category 5 Restriction. A summary of the findings is provided in Table 12 and a comparison of the number of fragrance chemicals designated with a Category 5 Restriction is provided in Figure 9.

An example of how the QRA examines fragrance ingredients was published on Citral, one of the fragrance ingredients in the Baby Powder product (Jon Lalko & Api, 2008).

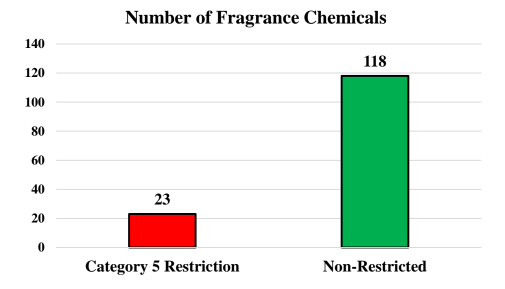
Table 12 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product with IFRA Category 5 Restriction

Fragrance Chemical	Category 5 Restriction
1-(2,6,6-Trimethylcyclohex-2-en-1-yl)pent-1-en3-one	16.67
3,7-Dimethyloct-6-en-l-ol	7.00%
5-Isopropenyl-2-methylcyclohex-2-en-1-one	0.60%
Alpha-Isomethyl lonone	16.67%
Amyl Cinnamal	5.60%
Anisaldehyde	0.84%
Benzaldehyde	0.14%
Benzyl Alcohol	1.40%
Benzyl Benzoate	14.00%
Benzyl Salicylate	4.20%
Cinnamal	0.05%
Cinnamyl Alcohol	0.40%
Citral	0.30%

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Fragrance Chemical	Category 5 Restriction
Coumarin	0.80%
Cyclamen Aldehyde	1.40%
Eugenol	0.50%
Evernia Prunastri (Oakmoss) Extract	0.10%
Geraniol	2.80%
Hydroxycitronellal	1%
Oils, styrax	0.36%
Opoponax	0.24%
Pentadecalactone	1.31%
phenylacetaldehyde	0.10%

Figure 9 Fragrance Chemicals with a Category 5 Restriction



# 3.9 Fragrance Chemicals with Exposure Limits

Prior to the QRA, IFRA & RIFM established exposure limits. Exposure limits for these chemicals were established to reduce the risk of dermal sensitization and as such, are not related to considerations of safe levels for ingestion. These limits remain as part of an IFRA standard if a specific fragrance has not been through the QRA process.

The fragrance chemicals were reviewed to identify those that are designated with Exposure Limits.

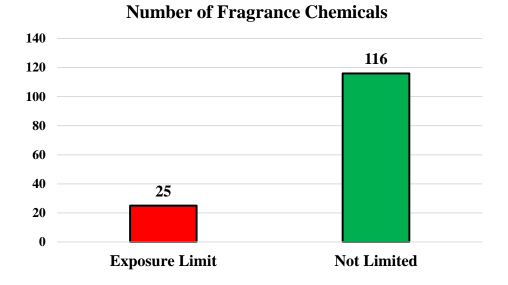
Of the 141 fragrance chemicals in the product, 25 fragrance chemicals have an Exposure Limit. A summary of the findings is provided in Table 13 and a comparison of the number of fragrance chemicals designated with an Exposure Limit is provided in Figure 10.

Table 13 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product with Exposure Limits

Fragrance Chemical	Dermal Exposure Limit
1,7,7-Trimethylbicyclo[2,2,1]heptan-2-ol	0.0140 mg/kg/day (IFRA, 2006)
2-Acetonaphthone	0.2% leave on the skin contact
2-Isopropenyl-5-methylcyclohexanol	0.0007 mg/kg/day (IFRA, 2004)
2-Isopropyl-5-methylcyclohexanol	0.0074 mg/kg/day (IFRA, 2004)
3,7-Dimethylocta-2,6-dien-1-yl benzoate	0.5% leave on skin contact
3-Methyl-1H-indole	0.10 % in the fragrance concentrate.
4-(2,5,6,6-Tetramethylcyclohex-2-en-1-yl)but-3-en-2-one	0.29% maximum skin levels for fine fragrances, 0.22% for cosmetics; 0.0055 mg/kg/day (IFRA, 2001)
4-(2,6,6-Trimethylcyclohex-2-en-1-yl)but-3-en-2-one	Use level in formulae for use in cosmetics: 2.0100%; Dermal Systemic Exposure in Cosmetic Products: 0.05 mg/kg/day (IFRA, 2002)
Alpha-Isomethyl lonone	Use level in formulae for use in cosmetics: 13.0%; Dermal Systemic Exposure in Cosmetic Products: 0.33 mg/kg/day (IFRA, 2001)
Benzoic acid, 2-hydroxy-, 2-methylpropyl ester	Dermal Systemic Exposure in Cosmetic Products: 0.0043 mg/kg/day (IFRA, 2002); maximum skin levels for fine fragrances: 0.81%
Benzoic acid, 2-hydroxy-, ethyl ester	Dermal Systemic Exposure in Cosmetic Products: 0.0002 mg/kg/day (IFRA, 2002); maximum skin levels for fine fragrances: 0.14%
Benzyl Salicylate	Dermal Systemic Exposure in Cosmetic Products: 0.40 mg/kg/day (IFRA, 2002)
Citrus Aurantifolia (Lime) Oil	Limits in the finished product for - "leave on the skin contact": 0.7000 % Restriction.  Recommendation for lime oil usage levels up to: 15.0000 % in the fragrance concentrate.
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	Limits in the finished product for - ""leave on the skin contact"": 0.4000 % Restriction"
Citrus Aurantium Dulcis (Orange) Peel Oil	Limits in the finished product for - "leave on the skin contact": 2.0000 % Restriction.
Citrus Medica Limonum (Lemon) Peel Oil	Limits in the finished product for - "leave on the skin contact": 2.0000 % Restriction.
Cuminum Cyminum (Cumin) Seed Oil	Limits in the finished product for - "leave on the skin contact": 0.4000 % Restriction.  Recommendation for cumin seed oil usage levels up to: 5.0000 % in the fragrance concentrate.

Fragrance Chemical	Dermal Exposure Limit
Ethyl Benzoate	Limits in the finished product for - "leave on the skin contact": 0.50% Recommendation.
Linalool  Maximum skin levels for fine 4.3000 %; Dermal Systemic Cosmetic Products: 6.3236 mg (IFRA, 2002)	
Methyl 2-(methylamino)benzoate	Limits in the finished product for - "leave on the skin contact": 0.1000 % Restriction;
Methyl Benzoate	Limits in the finished product for - "leave on the skin contact": 0.50 % Recommendation.
Methyl Cinnamate	Maximum skin levels for fine fragrances: 0.3100 %; use level in formulae for use in cosmetics: 0.21 %; Dermal Systemic Exposure in Cosmetic Products: 0.0054 mg/kg/day (IFRA, 2001)
Methyl Salicylate	Use level in formulae for use in cosmetics: 0.1300 %; Dermal Systemic Exposure in Cosmetic Products: 0.0034 mg/kg/day (IFRA, 2002)
p-Cresol	Recommendation for para-cresol usage levels up to: 0.0500 % in the fragrance concentrate.
Terpineol	Dermal Systemic Exposure in Cosmetic Products: 0.0744 mg/kg/day (IFRA, 2003)

Figure 10 Fragrance Chemicals with an Exposure Limit



#### 3.10 Fragrance Chemicals Listed on the FDA Inactive Ingredient Database (IID)

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The US Food and Drug Administration maintains the Inactive Ingredient Database (IID). The Inactive Ingredient Database provides information on inactive ingredients present in FDA-approved drug products. In general, inactive ingredients on this list have been subject to extensive toxicology studies for a given route of administration.

When a new drug product is submitted to the FDA, the agency reviews the inactive ingredients used in that drug product. FDA considers the amount of each inactive ingredient, the route of administration (i.e. oral, injection, transdermal, otic, vaginal, ophthalmic), and whether the inactive ingredients have demonstrated safety for each specific route. If an inactive ingredient has not previously been approved for the route of administration, FDA requests that the sponsor demonstrate safety.

The fragrance chemicals were reviewed to identify those listed on the FDA IID, including those listed for topical administration (applied to the skin) and vaginal administration.

Of the 141 fragrance chemicals in the product, 26 fragrance chemicals are listed on the FDA IID, 9 are present in an approved drug products for topical administration and 1 is present in an approved drug product for vaginal administration.

FDA and EFSA consider oral administration for flavors. IFRA and CIR consider topical administration (i.e. application to the skin) for fragrances and cosmetic ingredients. In this matter, the talcum products were applied to the perineal area. An unintended consequence of perineal application of the talcum products would be transport into the vaginal cavity and exposure to the vagina, endometrium, fallopian tubes and ovaries. The safety margins of 140 of the fragrance chemicals were determined for foods (oral administration) or cosmetics (topical application to the skin), except for the 1 fragrance chemical on the FDA IID in an approved drug product administered to the vagina.

A summary of the findings is provided in Table 14 and a comparison of the number of fragrance chemicals on the FDA IID in Figure 11, on the IID for topical administration in Figure 12 and on the IID for vaginal administration in Figure 13.

Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product Table 14 **Listed on the FDA IID** 

Fragrance Chemical	IID Listed	IID Listed for Topical Admin	IID Listed for Vaginal Admin
(d)-Limonene	X	X	
2-Isopropyl-5-methylcyclohexanol	X	X	
2-Propanol, 1,1'-oxybis-	X	X	
5-Isopropenyl-2-methylcyclohex-2-en-1-one	X		
Acetic acid, phenylmethyl ester	X		
Benzaldehyde	X		
Benzyl Alcohol	X	X	X
Benzyl Benzoate	X		
Butanoic acid, ethyl ester	X		
Citrus Aurantium Dulcis (Orange) Peel Oil	X		

Fragrance Chemical	IID Listed	IID Listed for Topical Admin	IID Listed for Vaginal Admin
Citrus Medica Limonum (Lemon) Peel Oil	X		
Citrus Nobilis (Mandarin Orange) Peel Oil	X		
Coriandrum Sativum (Coriander) Fruit Oil	X		
Ethyl Vanillin	X		
Eugenol	X		
Isoamyl Acetate	X		
Methyl Salicylate	X		
Myristica Fragrans (Nutmeg) Kernel Oil	х		
Myroxylon Balsamum (Balsam Tolu) Resin	X		
Myroxylon Pereirae (Balsam Peru) Oil	X		
Pentadecalactone	х	X	
Phenethyl Alcohol	X	X	
Phenoxyethanol	X	X	
Tartaric Acid	х	X	
Terpineol	Х	X	
Vanillin	X		

Figure 11 Fragrance Chemicals Listed on the FDA IID

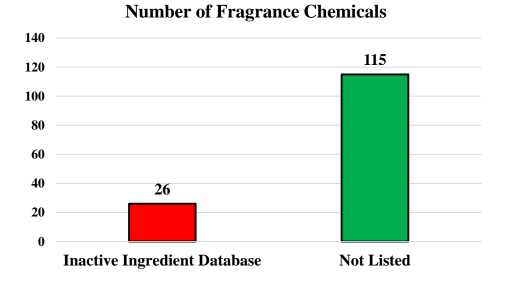


Figure 12 Fragrance Chemicals Listed on the FDA IID for Topical Administration

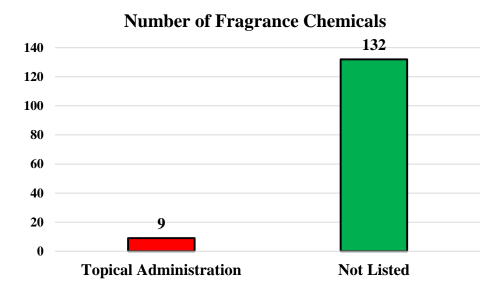
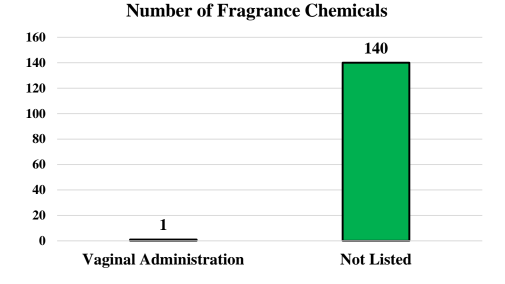


Figure 13 Fragrance Chemicals Listed on the FDA IID for Vaginal Administration



# 4 FRAGRANCE CHEMICALS IN JOHNSON & JOHNSON SHOWER TO SHOWER PRODUCT

The Johnson & Johnson Shower to Shower product contains 53 fragrance chemicals. Some of these fragrances are themselves a mixture of chemicals.

#### **4.1 Unidentified Fragrance Chemicals**

One fragrance chemicals could not be identified: Indisan (Sandela) reaction product.

#### 4.2 Fragrance Chemical Regulatory Review

As described in Section 3.2, a regulatory review of the fragrance chemicals was performed. Eighteen (18) fragrance chemicals in the Johnson & Johnson Shower to Shower product were identified that are either (1) not listed in Title 21 of the Code of Federal Regulations, (2) not approved for fragrance of flavor use, (3) not permitted for cosmetic use, (4) requires warnings, (5) are not permitted for use on the body, (6) absence of an IFRA Standard and or (7) absence of a CIR listing, or a CIR listing as unsafe or insufficient data to support safety.

A summary of the fragrance chemicals with regulatory concerns is provided in Table 15. A comparison of the number of fragrance chemicals with regulatory concerns to the total number of fragrance chemicals is provided in Figure 14.

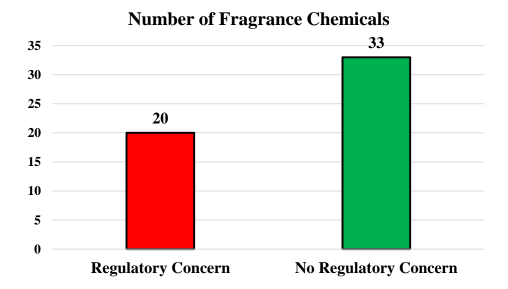
Table 15 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower Product with Regulatory Concerns

Fragrance Chemical	Regulatory Concern
	Not listed in CFR Title 21
1-Cedr-8-en-9-ylethanone	No IFRA Standard
	Not listed by CIR
	Not listed in CFR Title 21
2-Nonanone, 3-(hydroxymethyl)-	No IFRA Standard
	Not listed by CIR
	Not listed in CFR Title 21
2-Octanol, 2,6-dimethyl	No IFRA Standard
•	Not listed by CIR
2 Dunnanal 111 annihis	Not listed in CFR Title 21
2-Propanol, 1,1'-oxybis-	No IFRA Standard
	Not listed in CFR Title 21
2-t-Butylcyclohexyl Acetate	No IFRA Standard
	Not listed by CIR
	Not listed in CFR Title 21
3,7-Dimethylnona-2,6-dienenitrile	No IFRA Standard
•	Not listed by CIR
3-Cyclohexene-1-carboxaldehyde, 3-(4-hydroxy-4-	Not listed in CFR Title 21
methylpentyl)-	Not Listed by CIR

Fragrance Chemical	Regulatory Concern
4,7-Methano-IH-indenol, 3a,4,5,6,7,7a-hexahydro-, propanoate	Not listed in CFR Title 21 No IFRA Standard Not listed by CIR
Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene	Not listed in CFR Title 21 Not listed by CIR
Acetic acid, p-tert-butylcyclohexyl ester	Not listed in CFR Title 21 No IFRA Standard Not listed by CIR
Aloe Barbadensis Leaf Extract	Not a fragrance No IFRA Standard
Benzophenone	No longer listed in the CFR for food use. No IFRA Standard
Citronellyl Nitrile	Not listed in CFR Title 21 No FDA UNII No EFSA No FEMA or IFRA standard Not Listed by CIR
Coumarin	Prohibited in foods (banned in 1954) Not listed by CIR
Diethyl Phthalate	Not a fragrance, FDA: Indirect food contact No IFRA Standard
Hexamethylindanopyran	Not listed in CFR Title 21 Not listed by CIR
Indisan (Sandela) reaction product	Could not locate any information
Isopropyl Palmitate	Not a fragrance No IFRA Standard
Musk Ketone	Not listed in CFR Title 21
Propylene Glycol	Not a fragrance No IFRA Standard
TBHQ (t-butyl hydroquinone)	Not a fragrance No IFRA Standard
Tromethamine	Not a fragrance No IFRA Standard

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Figure 14 **Fragrance Chemicals with Regulatory Concerns** 



#### 4.3 Fragrance Chemical Safety and Toxicology Review

As described in Section 3.3, the fragrance chemicals in Shower to Shower were reviewed for safety and toxicology. Thirteen (13) fragrance chemicals were found to be listed on the RTECS list (Registry of Toxic Effects of Chemical Substances) or had safety in use concerns.

Three fragrance chemicals added to J&J's Shower to Shower talcum product are included in the IARC monographs as possible carcinogens. Benzophenone has been classified by IARC as a Group 2B possible human carcinogen (International Agency for Research on Cancer (IARC), 2013b). Coumarin and eugenol are "not classifiable" as to their carcinogenicity (Group 3). In addition, Musk ketone is suspected of being a carcinogen, and has been classified as a Category 3 carcinogen by the Scientific Committee on Health and Environmental Risks (SCHER) in Europe. The remainder of the fragrance chemicals in the Shower to Shower product have not been evaluated by IARC as to their carcinogenicity.

Diethyl Phthalate, a non-fragrance present as a component in the fragrance mixture, is a phthalate ester which are reported to be endocrine disruptors, cause reproductive and developmental toxicities, and potentially genotoxic (Al-Saleh, Al-Rajudi, Al-Qudaihi, & Manogaran, 2017).

Benzophenone was recently removed from use in foods by FDA (U.S. Food and Drug Administration, 2018) due to histiocytic sarcoma observed in ovaries and uterus, higher incidences of kidney tumors and leukemia in animal studies (National Toxicology Program (NTP), 2006), and in vivo estrogenic activity (International Agency for Research on Cancer (IARC), 2013a).

Similarly, equivocal evidence of carcinogenic activity of Diethyl Phthalate in male and female B6C3F1 mice based on increased incidences of hepatocellular neoplasms, primarily adenomas, has been reported (National Toxicology Program (NTP), 1995).

Several chemicals in the fragrance mixture used in the J&J talcum products were identified with in vitro and in vivo studies published in peer reviewed journals demonstrating carcinogenicity, developmental or reproductive toxicity, genotoxicity, and/or mutagenicity. While these studies are not definitive that the same effects would be observed in humans, they are indicators of biological activity.

A summary of the findings is provided in Table 16 and a comparison of the number of fragrance chemicals with safety and toxicology concerns to the total number of fragrance chemicals in the product is provided in Figure 15.

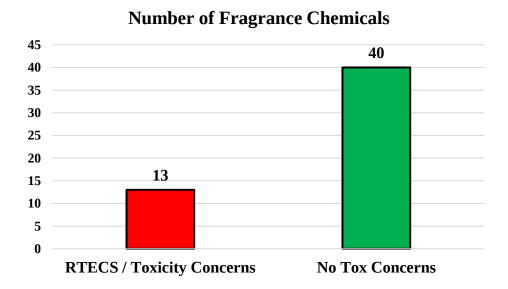
Table 16 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower Product on the RTECS List and or Toxicity Concerns

Fragrance Chemical	RTECS	<b>Toxicity Concern</b>
1-Methoxy-4-methylbenzene		H361: Suspected of damaging fertility or the unborn child H361 Reproductive toxicity (Category 2)
2-Propanol, 1,1'-oxybis-	X	
		H351 Carcinogenicity (Category 2), Suspected of causing cancer
		H373: Causes damage to organs through prolonged or repeated exposure [Warning Specific target organ toxicity, repeated exposure]
		"Male rats receiving benzophenone had more severe kidney nephropathy than control animals and higher incidences of kidney tumors and leukemia. Female rats receiving benzophenone also had slightly higher rates of leukemia. Male and female mice had slightly increased rates of liver tumors and also increased severities of kidney nephropathy, metaplasia of the epithelium of the nose, and hyperplasia of the spleen. Some female mice also developed rare histiocytic sarcomas." (National Toxicology Program (NTP), 2006)
Benzophenone	X	"We conclude that benzophenone caused kidney cancer in male rats, liver tumors in male mice, and histiocytic sarcomas in female mice. Benzophenone may also have been associated with development of leukemia in male and female rats and with liver tumors in female mice." (National Toxicology Program (NTP), 2006)
		"Histiocytic Sarcoma: In females, there was a positive trend in the incidences of histiocytic sarcoma (all organs); the incidence in 625 ppm females was significantly greater than that in the controls (Tables 17 and D3). Only two histiocytic sarcomas have been observed in historical feed study controls, and the incidence in the 625 ppm group exceeded the historical control range for all routes (Tables 17 and D4). In the current 2-year study, only females were affected, and the liver and lung were involved in all affected females. The histiocytic sarcomas were highly invasive in all three 1,250 ppm mice. Multiple organs throughout the body had

Fragrance Chemical	RTECS	Toxicity Concern
<u> </u>		neoplastic histiocytic lesions. Ovary, uterus, spleen, adrenal gland, kidney, urinary bladder, and multiple lymph nodes were affected in all three animals." (National Toxicology Program (NTP), 2006)
		"The in vivo estrogenic activity of benzophenone was confirmed in the uterotrophic assay" (International Agency for Research on Cancer (IARC), 2013a)
		"Morphological examination showed that the treatment increased the luminal epithelial height and the thickness of the stromal layer of the uterus due to proliferation of uterine luminal epithelial cells, and increased the thickness and induced cornification of the vaginal epithelium." (International Agency for Research on Cancer (IARC), 2013a)
		"The estrogen-like effects of benzophenone in the female reproductive tract appear to be due to metabolism to 4-hydroxybenzophenone, which binds to ERα" (International Agency for Research on Cancer (IARC), 2013a)
		Benzophenone is possibly carcinogenic to humans (Group 2B) (International Agency for Research on Cancer (IARC), 2013b)
Benzyl Benzoate	X	
Benzyl Salicylate	x	BzS showed obvious in vitro hERα agonistic activities; BzS in particular exhibited a higher estrogenic activity compared to bisphenol A (BPA) (Zhang et al., 2012).
		Recent evidence indicates coumarin causes liver tumors in rats and mice and Clara cell toxicity and lung tumors in mice (Wishart, 2018).
		Reproductive: Effects on embryo or fetus: Fetotoxicity (except death, e.g., stunted fetus) in rats (RTECS)
Coumarin	x	Sister chromatid exchange (mutation) in Chinese Hamster Ovary cells (Galloway et al., 1987).
		IARC potential carcinogen (International Agency for Research on Cancer (IARC), 2000)
		Sister chromatid exchange (mutation) and chromosomal abberrations in Chinese Hamster Ovary cells (National Toxicology Program (NTP), 1993)

Fragrance Chemical	RTECS	<b>Toxicity Concern</b>
Diethyl Phthalate	x	Phthalate esters can cause reproductive and developmental toxicity. (RTECS)  "In cultured Chinese hamster ovary cells, both diethylphthalate and dimethylphthalate induced sister chromatid exchanges in the presence of S9. (167 to 750 µg/mL)" (National Toxicology Program (NTP), 1995)  "There was equivocal evidence of carcinogenic activity of. diethylphthalate in male and female B6C3F1 mice based on increased incidences of hepatocellular neoplasms, primarily adenomas" (National Toxicology Program (NTP), 1995)
Eugenol		IARC potential carcinogen (Group 3 "not classifiable") (International Agency for Research on Cancer (IARC), 1985)  Sister Chromatid Exchange (11 – 123 µg/mL) and Chromosome Aberration in Chinese Hamster Ovary Cells (198 – 300 µg/mL) (Galloway et al., 1987).
Isopropyl Palmitate	х	
Methyl Benzoate	x	"Methyl benzoate was cytotoxic to HeLa cells at 683.30 mmol/L, A flavus at 2.5 mg/mL, A parasiticus at 5.0 mg/mL, and lung fibroblasts at 25 mmol/L." "Not only caused toxic effects to the cells but also promoted membrane penetration by other substances" (Becker et al., 2012).
Musk Ketone	x	"classify musk ketone as "category 3 carcinogen" based on read across." (Scientific Committee On Health And Environmental Risks (SCHER), 2006)  "Musk Ketone was identified as a strong inducer of phase I enzymes in rodents and a co-genotoxicant in vitro in human derived cells in rather low doses, suggesting that exposure to Musk Ketone might increase the susceptibility to health hazards caused by carcinogens in humans." (Schmeiser, Gminski, & Mersch-Sundermann, 2001)
Phenethyl Alcohol	X	Mutation and Reproductive Effects (RTECS)
<b>→</b>		(KIECS)

Figure 15 Fragrance Chemicals with Toxicity Concerns



#### 4.4 Fragrance Chemicals Classified As Irritants

As described in Section 3.3, the fragrance chemicals in the Shower to Shower product were reviewed for classification as an irritant.

Of the 53 fragrance chemicals in the product, 25 fragrance chemicals are designated as irritants, 44 are designated as skin irritants and 40 are eye irritants.

A summary of the findings is provided in Table 17 and a comparison of the number of fragrance chemicals designated as irritants, skin irritants and eye irritants are provided in Figure 16, Figure 17 and Figure 18.

Table 17 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower Product Listed as Irritants, Skin Irritants and Eye Irritants

Fragrance Chemical	Irritant	Skin Irritant	Eye Irritant
1-Benzazole		X	X
1-Cedr-8-en-9-ylethanone		X	X
1-Methoxy-4-methylbenzene		X	X
2,6-Dimethylheptan-2-ol	X	X	X
2-Acetonaphthone		X	X
2-Nonanone, 3-(hydroxymethyl)-		X	X
2-Octanol, 2,6-dimethyl	X	X	X
2-Propanol, 1,1'-oxybis-		X	X
3,7-Dimethyloct-6-en-l-ol	X	X	X
3,7-Dimethylocta-2,6-dien-1-ol	X	X	X

Fragrance Chemical	Irritant	Skin Irritant	Eye Irritant
3-Cyclohexene-l-carboxaldehyde, 3-(4-hydroxy-4-methylpentyl)-			
3-Methylbutyl salicylate	X	X	X
3-Octanol, 3,7-dimethyl-	X	X	X
4,7-Methano-IH-indenol, 3a,4,5,6,7,7a-hexahydro-, propanoate		X	
Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene	x	X	X
Acetic acid, p-tert-butylcyclohexyl ester	Х	X	Х
Aloe Barbadensis Leaf Extract			
Amyl Cinnamal	X	X	X
Amyris Balsamifera Bark Oil		X	X
Anthemis Nobilis Flower Oil	X	X	
Benzophenone	X	X	X
Benzyl Benzoate		X	X
Benzyl Salicylate		X	X
Cinnamyl Alcohol	X	X	X
Citronellyl Nitrile	X	X	X
Commiphora Myrrha Oil		X	X
Coumarin		X	X
Cyclamen Aldehyde	X	X	
Diethyl Phthalate		X	X
Dihydrocitronellol	X	X	X
Eugenol	X	X	X
Geraniol	X	X	X
Hexamethylindanopyran	X	X	
Hexane, 1-methoxy-	X	X	
Isoeugenol	X	X	X
Isopropyl Palmitate		X	X
Levisticum Officinale Oil	X	X	X
Methyl Benzoate		X	X
Myristica Fragrans (Nutmeg) Kernel Oil	X	X	X
Octan-2-one		X	X
Phenethyl Alcohol		X	X
Pogostemon Cablin Oil	Х	X	X
Propylene Glycol			X
TBHQ (t-butyl hydroquinone)		X	X
Terpineol	X	X	X
Trichloromethyl Phenyl Carbinyl Acetate	X	X	X
Tromethamine		X	X

Figure 16 Fragrance Chemicals Classified as an Irritant

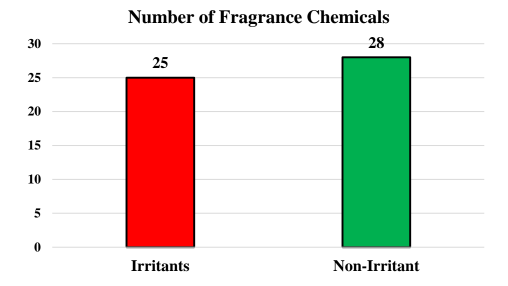


Figure 17 Fragrance Chemicals Classified as a Skin Irritant

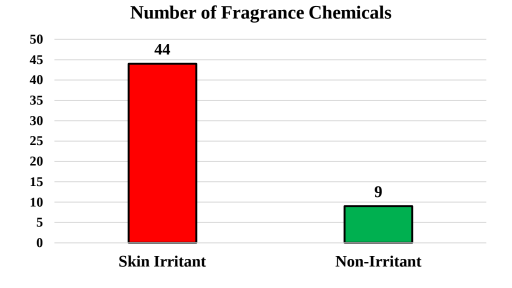
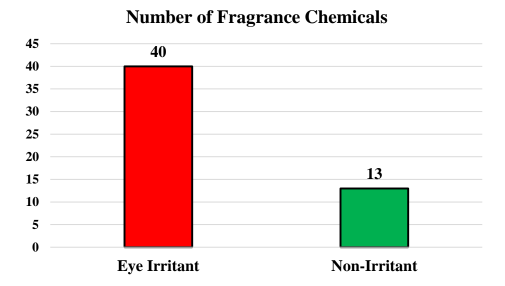


Figure 18 Fragrance Chemicals Classified as an Eye Irritant



#### 4.5 Fragrance Chemicals Classified As Sensitizers

As described in Section 3.5, the fragrance chemicals were reviewed to identify those that are classified as sensitizers. Of the 53 fragrance chemicals in the Shower to Shower product, 16 fragrance chemicals are classified as sensitizers.

A summary of the findings is provided in Table 18 and a comparison of the number of fragrance chemicals designated as irritants, skin irritants and eye irritants are provided in Figure 19.

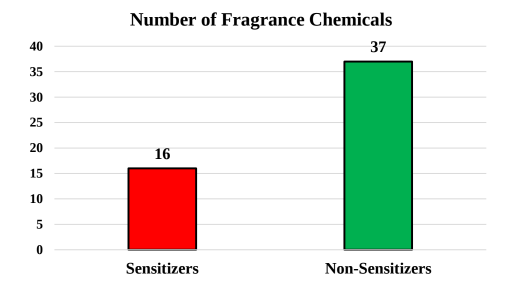
Table 18 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower Product with Sensitization Warnings

Fragrance Chemical	Sensitization
3,7-Dimethyloct-6-en-l-ol	X
3,7-Dimethylocta-2,6-dien-1-ol	X
3-Cyclohexene-l-carboxaldehyde, 3-(4-hydroxy-4-methylpentyl)-	X
Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene	X
Acetic acid, p-tert-butylcyclohexyl ester	X
Amyl Cinnamal	X
Benzyl Benzoate	X
Benzyl Salicylate	X
Cinnamyl Alcohol	X

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Fragrance Chemical	Sensitization
Commiphora Myrrha Oil	X
Coumarin	X
Eugenol	X
Geraniol	X
Isoeugenol	X
Methyl Benzoate	X
Myristica Fragrans (Nutmeg) Kernel Oil	X

Figure 19 Number of Fragrance Chemicals Classified as a Sensitization Hazard



## 4.6 Fragrance Chemicals Classified As Allergens and or Cause Contact **Dermatitis**

As described in Section 3.6, the fragrance chemicals in Shower to Shower were reviewed to identify those that are classified as allergens or with literature reports of causing contact dermatitis.

Of the 53 fragrance chemicals in the product, 16 fragrance chemicals are classified as allergens and or cause contact dermatitis.

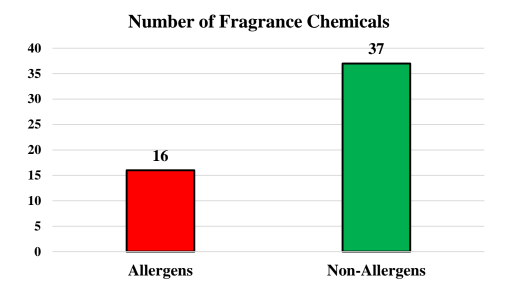
A summary of the findings is provided in Table 19 and a comparison of the number of fragrance chemicals designated as irritants, skin irritants and eye irritants are provided in Figure 20.

Table 19 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower **Product Classified as Allergens and or Can Cause Contact Dermatitis** 

Fragrance Chemical	Allergen / Contact Dermatitis
1-Benzazole	X
1-Cedr-8-en-9-ylethanone	X
3,7-Dimethyloct-6-en-l-ol	X

Fragrance Chemical	Allergen / Contact Dermatitis
3,7-Dimethylocta-2,6-dien-1-ol	X
3-Cyclohexene-l-carboxaldehyde, 3-(4-hydroxy-4-methylpentyl)-	x
Acetic acid, p-tert-butylcyclohexyl ester	X
Amyl Cinnamal	X
Benzyl Salicylate	X
Cinnamyl Alcohol	X
Commiphora Myrrha Oil	X
Cyclamen Aldehyde	X
Eugenol	X
Geraniol	X
Isoeugenol	X
Methyl Benzoate	X
TBHQ (t-butyl hydroquinone)	X

Fragrance Chemicals Classified as Allergens and or Cause Contact Figure 20 **Dermatitis** 



#### 4.7 Fragrance Chemicals with IFRA Critical Effects

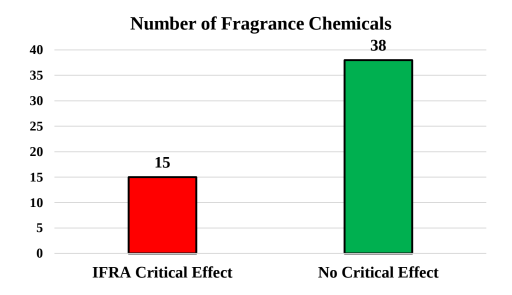
As described in Section 3.7, the fragrance chemicals in Shower to Shower were reviewed to identify those that are designated with an IFRA Critical Effect.

Of the 53 fragrance chemicals in the product, 15 fragrance chemicals have an IFRA Critical Effect. A summary of the findings is provided in Table 20 and a comparison of the number of fragrance chemicals designated with an IFRA Critical Effect is provided in Figure 21.

Table 20 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower Product with IFRA Critical Effects

Fragrance Chemical	IFRA Critical Effect
2-Acetonaphthone	Phototoxicity
3,7-Dimethyloct-6-en-l-ol	Sensitization
3,7-Dimethylocta-2,6-dien-1-ol	Sensitization
3-Cyclohexene-l-carboxaldehyde, 3-(4-hydroxy-4-methylpentyl)-	Sensitization
Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene	Dermal sensitization
Amyl Cinnamal	Sensitization
Benzyl Benzoate	Sensitization
Benzyl Salicylate	Sensitization
Cinnamyl Alcohol	Sensitization
Coumarin	Sensitization
Cyclamen Aldehyde	Dermal sensitization
Eugenol	Sensitization
Geraniol	Sensitization
Isoeugenol	Sensitization
Myristica Fragrans (Nutmeg) Kernel Oil	Sensitization

Figure 21 Fragrance Chemicals with IFRA Critical Effects



## 4.8 Fragrance Chemicals with IFRA Category 5 Restrictions

As described in Section 3.8, the fragrance chemicals in Shower to Shower were reviewed to identify those that are designated with a Category 5 Restriction.

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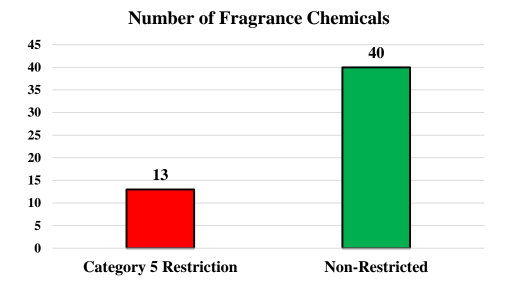
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Of the 53 fragrance chemicals in the product, 13 fragrance chemicals have a Category 5 Restriction. A summary of the findings is provided in Table 21 and a comparison of the number of fragrance chemicals designated with a Category 5 Restriction is provided in Figure 22.

Table 21 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower **Product with IFRA Category 5 Restriction** 

Fragrance Chemical	Category 5 Restriction
3,7-Dimethyloct-6-en-l-ol	7.00%
3,7-Dimethylocta-2,6-dien-1-ol	2.80%
3-Cyclohexene-l-carboxaldehyde, 3-(4-hydroxy-4-methylpentyl)-	0.20%
Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene	1.31%
Amyl Cinnamal	5.60%
Benzyl Benzoate	14.00%
Benzyl Salicylate	4.20%
Cinnamyl Alcohol	0.40%
Coumarin	0.80%
Cyclamen Aldehyde	1.40%
Eugenol	0.50%
Geraniol	2.80%
Isoeugenol	0.02%

Figure 22 Fragrance Chemicals with a Category 5 Restriction



#### 4.9 Fragrance Chemicals with Exposure Limits

As described in Section 3.9, the fragrance chemicals in Shower to Shower were reviewed to identify those that are designated with Exposure Limits.

Of the 53 fragrance chemicals in the product, 9 fragrance chemicals have a Exposure Limit. A summary of the findings is provided in Table 22 and a comparison of the number of fragrance chemicals designated with an Exposure Limit is provided in Figure 23.

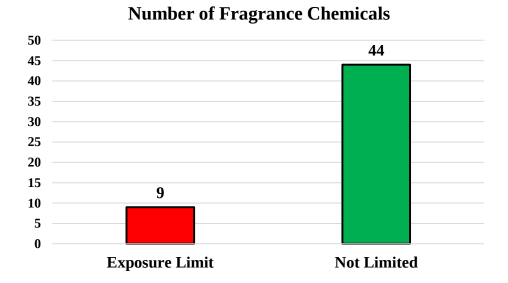
Table 22 Fragrance Chemicals Added to Johnson & Johnson Shower to Shower Product with Exposure Limits

Fragrance Chemical	Dermal Exposure Limit	
2-Acetonaphthone	0.2% leave on the skin contact	
2-Octanol, 2,6-dimethyl	Dermal Systemic Exposure in Cosmetic Products: 0.064 mg/kg/day (IFRA, 2004)	
3-Cyclohexene-l-carboxaldehyde, 3-(4-hydroxy-4-	"leave on the skin contact": 1.5000 %	
methylpentyl)-	Restriction.	
3-Methylbutyl salicylate	Dermal Systemic Exposure in Cosmetic	
	Products: 0.1042 mg/kg/day (IFRA, 2002)	
	Dermal Systemic Exposure in Cosmetic	
3-Octanol, 3,7-dimethyl-	Products: 0.0005 mg/kg/day; use level in	
	formulae for use in cosmetics: 0.0200 %	
	Dermal Systemic Exposure in Cosmetic	
Benzyl Salicylate	Products:	
	0.40 mg/kg/day (IFRA, 2002)	
Dibudus situa a allal	Dermal Systemic Exposure in Cosmetic	
Dihydrocitronellol	Products: 0.0005 mg/kg/day	

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Fragrance Chemical	Dermal Exposure Limit	
	limits in the finished product for - "leave on	
Methyl Benzoate	the skin contact": 0.5000 %	
	Recommendation.	
Terpineol	Dermal Systemic Exposure in Cosmetic	
	Products: 0.0744 mg/kg/day (IFRA, 2003)	

Figure 23 **Fragrance Chemicals with Exposure Limits** 



## 4.10 Fragrance Chemicals Listed on the FDA Inactive Ingredient Database (IID)

As described in Section 3.10, the fragrance chemicals in Shower to Shower were reviewed to identify those listed on the FDA IID, including those listed for topical administration (applied to the skin) and vaginal administration.

Of the 53 fragrance chemicals in the product, 11 fragrance chemicals are listed on the FDA IID, 6 are present in approved drug products for topical administration and 2 are present in an approved drug product for vaginal administration.

Table 23 Fragrance Chemicals Added to Johnson & Johnson Baby Powder Product **Listed on the FDA IID** 

Fragrance Chemical	IID Listed	IID Listed for Topical Admin	IID Listed for Vaginal Admin
2-Propanol, 1,1'-oxybis-	X	X	
Benzyl Benzoate	X		
Diethyl Phthalate	X		
Eugenol	X		

Fragrance Chemical	IID Listed	IID Listed for Topical Admin	IID Listed for Vaginal Admin
Isopropyl Palmitate	X	X	
Myristica Fragrans (Nutmeg) Kernel Oil	X		
Phenethyl Alcohol	X	X	
Propylene Glycol	X	X	X
TBHQ (t-butyl hydroquinone)	X		X
Terpineol	X	X	
Tromethamine	X	X	

Figure 24 Fragrance Chemicals Listed on the FDA IID

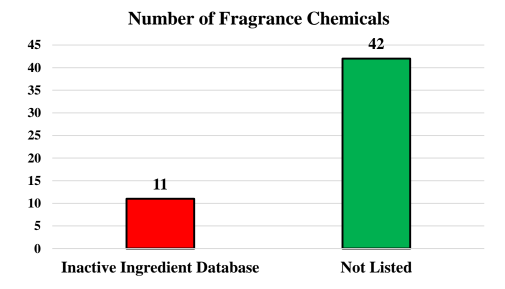


Figure 25 Fragrance Chemicals Listed on the FDA IID for Topical Administration

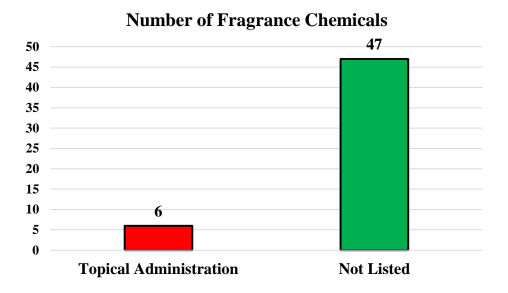
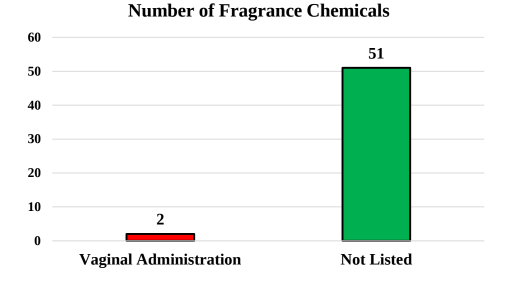


Figure 26 Fragrance Chemicals Listed on the FDA IID for Vaginal Administration



#### **CONCLUSION AND OPINION**

Based on my education, training, and experience in the fields of molecular pharmaceutics, chemistry and drug delivery, and my review of the pertinent information for this matter, I have reached the following conclusions and opinions:

#### 5.1 The fragrance chemicals are not in compliance with governmental and industry standards

This opinion is based upon the following facts:

- Several fragrance chemicals do not have an established governmental or industry standard.
- Myroxylon Pereirae (Balsam Peru) Oil, present in Baby Powder, is prohibited as a fragrance chemical and is not permitted for use on the body.
- Benzene, ethenyl-, also known as Styrene, is not permitted for fragrance or flavor use.
- Copper Chlorophyll, a colorant, is not permitted for cosmetic use by the FDA.
- Methyl Hydrogenated Rosinate is not a fragrance, does not have an IFRA standard and is not listed by CIR.
- Para-cresol is not permitted in cosmetics according to the Cosmetic Ingredient Review Expert Panel.
- Benzophenone is no longer listed in the CFR and has no IFRA Standard.

# 5.2 The fragrance chemicals in Johnson and Johnson talcum powder products contribute to the inflammatory properties, toxicity, and potential carcinogenicity of the products

This opinion is based upon the following facts:

- Only 1 of the 141 fragrance chemicals in the Baby Powder product have been investigated for safety in the vagina in a product approved by the FDA.
- Only 2 of the 53 chemicals in Shower to Shower have been investigated for safety in the vagina in a product approved by the FDA.
- Several fragrance chemicals are irritants, sensitizers and allergens that can cause inflammation and oxidative stress.
- In vitro and in vivo studies have demonstrated that several fragrance chemicals have biological activity, including reproductive and developmental effects. These studies have been published in peer reviewed scientific journals.
- Four chemicals in Johnson and Johnson's Baby Powder product have been identified by the International Agency for Research on Cancer (IARC) as potential carcinogens: styrene, coumarin, eugenal and d-limone.
- Styrene has been recognized as a carcinogen by multiple governmental regulatory bodies.
- The U.S. Environmental Protection Agency considers p-cresol, also known as 4-methylphenol, to be "possibly carcinogenic".
- p-Cresol was co-carcinogenic and promoted tumors on mouse skin.

- Three fragrance chemicals added to J&J's Shower to Shower talcum product are included in the IARC monographs as possible carcinogens: benzophenone, eugenol and coumarin.
- Benzophenone was recently removed from use in foods by FDA due to histiocytic sarcoma
  observed in ovaries and uterus, higher incidences of kidney tumors and leukemia in animal
  studies, and in vivo estrogenic activity.
- Musk ketone is suspected of being a carcinogen, and has been classified as a Category 3 carcinogen by the Scientific Committee on Health and Environmental Risks (SCHER)
- Methyl Hydrogenated Rosinate is present in Baby Powder and Shower to Shower. Methyl Hydrogenated Rosinate is a film former and used to adhere the fragrance chemicals to the talcum powder.
- The safety margins of the 175 fragrance chemicals were determined for foods (oral administration) or cosmetics (topical application to the skin).
- Only 3 fragrance chemicals are present in an approved drug product administered to the vagina according to the FDA IID.
- Assuming that talcum powder migrates through the genital tract, exposure of the female reproductive organs (including vagina, endometrium, fallopian tubes, and ovaries) to talcum powder is an unintended consequence of the perineal application of Johnson's Baby Powder and Shower to Shower products
- Accordingly, in my opinion, the fragrance chemicals in the Johnson & Johnson talcum powder
  products contribute to the inflammatory properties, toxicity, and potential carcinogenicity of these
  products.

All opinions in this report are provided to a reasonable degree of scientific certainty. I reserve the right to amend or supplement this repot as more information becomes available.

My hourly rate is \$600 per hour.

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# 7 APPENDIX A: BABY POWDER FRAGRANCE CHEMICAL REVIEW

Fragrance Chemical	21 CFR	IID	Other
(d)-Limonene	582: SUBSTANCES GENERALLY	Approved for topical	PubChem
	RECOGNIZED AS SAFE	use in 3 products (2	https://pubchem.ncbi.nlm.nih.gov/compound/440917
Carvene	§ 582.60 - Synthetic flavoring substances	lotions and 1 solution)	
	and adjuvants.	at 10% w/w or 10%	H315 (100%): Causes skin irritation
5989-27-5		v/v.	H317 (96.26%): May cause an allergic skin reaction
3363 27 5	SUBCHAPTER BFOOD FOR HUMAN		R 36/38 - Irritating to skin and eyes.
d-Limonene is the main	CONSUMPTION		R 43 - May cause sensitization by skin contact.
constituent of orange oil and	182: SUBSTANCES GENERALLY		17.10.11.11.11.11.11.11.11.11.11.11.11.11.
occurs in lemon, mandarin,	RECOGNIZED AS SAFE		d-Limonene applied full strength to intact or abraded rabbit skin
	§ 182.60 - Synthetic flavoring substances		for 24 hr under occlusion was moderately irritating (Moreno, 1972). The Merck Index (1968) reported limonene to be a skin
lime, grapefruit, bergamot,	and adjuvants.		irritant.
neroli, petitgrain, elemi,	SUBCHAPTER EANIMAL DRUGS,		irriant.
caraway, dill, fennel, celery,	FEEDS, AND RELATED PRODUCTS		Limonene was well absorbed on to the skin of rats (Valette &
erigeron and orthodon oils and	GRAS listed for animal drugs.		Cavier, 1954).
a very large number of other	Grain fished for animal drugs.		Cavier, 1934).
essential oils (Gildemeister &	d-Limonene was given GRAS status by		Irritating to the skin and is mildly irritating to the eyes.
Hoffman, 1960; Guenther,	FEMA (1965) and is approved by the FDA		IPCS, CEC; International Chemical Safety Card on d-Limonene.
1949).	for food use (GRAS). The Council of Europe		(April 2005). Available from, as of February 3, 2006:
	(1974) included d-limonene with a		http://www.inchem.org/documents/icsc/icsc/eics0918 htm
	technological limit, except for chewing gum.		
	in the list of artificial flavoring substances		Mild skin irritation may occur from exposure to limonene and
	that may be added to foodstuffs without		oxidation products of limonene may produce dermal
	hazard to public health. The Food Chemicals		sensitization, and may have irritative and bronchoconstrictive
	Codex (1972) has a monograph on d-		airway effects; however, data are scant and more studies are
	limonene. An extensive review of the		required. Limonene has been shown to cause a male rat-specific
	chemistry of limonene and its derivatives has		kidney toxicity referred to as hyaline droplet nephropathy.
	been published by Verghese (1969).		Furthermore, chronic exposure to limonene causes a significant
			incidence of renal tubular tumors exclusively in male rats.
	Registry of Toxic Effects of Chemical		
	Substances (RTECS):		TIRE COLUMN TO THE COLUMN TO T
	DNA damage to human liver, 1 mmol/48		IARC (International Agency for Research on Cancer):
	hour Post in Essential Lands and		There is inadequate evidence in humans for the carcinogenicity of
	Reproductive Effects oral dose to mice and rats		d-limonene. There is sufficient evidence in experimental animals
	and rats Tumorigenic Data		for the carcinogenicity of d-limonene. Overall evaluation: In making its overall evaluation of the carcinogenicity to humans of
	In Vitro data on hamster ovary cells		d-limonene, the Working Group concluded that d-limonene
	III VIII Gata on namster ovary cens		d-minoriene, the working Group concluded that d-minoriene

Fragrance Chemical	21 CFR	IID	Other
1-(2,6,6-Trimethylcyclohex-2-en-1-yl)pent-1-en3-one 1-Methyl-alpha-ionone Methyl ionone alpha-methyl ionone 7779-30-8 127-42-4	https://www.edc.gov/niosh-rtees/GW610BC0 html  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/918.pdf  http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/931.pdf  http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/931.pdf  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Methyl ionone was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed a-methyl ionone giving an ADI of 0.1 mg/kg, and included y-type methyl ionone at a level of 5 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/879.pdf	Not Listed	produces renal tubular tumors in male rats by a non-DNA reactive alpha-2u-globulin associated response. Therefore, the mechanism by which d-limonene incr the incidence of renal tubular tumors in male rats is not relevant to humans. d-Limonene is not classifiable as to its carcinogenicity to humans (Group 3).  Food and Cosmetics Toxicology. Vol. 13, Pg. 825, 1975. Oyo Yakuri. Pharmacometrics. Vol. 9, Pg. 387, 1975.  Risk assessment of d-limonene: an example of male rat-specific renal tumorigens.  Crit Rev Toxicol. 1994;24(3):231-54.  The deduction that the renal tumors induced in male rats are not relevant to human carcinogenicity in the hazard evaluation step of risk assessment completes the evaluation of human risk for d-limonene. Consequently, it can be concluded that d-limonene does not pose any carcinogenic or nephrotoxic risk to humans.  NTP Toxicology and Carcinogenesis Studies of d-Limonene (CAS No. 5989-27-5) in F344/N Rats and B6C3F1 Mice (Gavage Studies).  Natl Toxicol Program Tech Rep Ser. 1990 Jan;347:1-165.  https://pubchem.ncbi.nlm.nih.gov/compound/61071#section=Information-Sources  H315 (34.3%): Causes skin irritation [Warning Skin corrosion/irritation]  H317 (72.09%): May cause an allergic skin reaction [Warning Sensitization, Skin]  Contact dermatitis from methylionone fragrance.  Contact Dermatitis. 1989 Jan;20(1):71-2.  IFRA RESTRICTED Dermal sensitization  http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUI  Irritation. Methyl ionone applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1973). A patch test using methyl ionone at full strength for 24 hr produced no reactions in 16 subjects (Katz, 1946).

Fragrance Chemical	21 CFR	IID	Other
	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1030/epdf		Fragrance Chemicals of Concern Present on the IFRA List 2015:  https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
1,2-Dimethoxy-4-prop-l-en-1-ylbenzene	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	Not Listed	PubChem: https://pubchem.ncbi.nlm.nih.gov/compound/637776#section=CA S
methyl isoeugenol (E)-methyl isoeugenol Isoeugenyl methyl ether	§ 172.515 - Synthetic flavoring substances and adjuvants		H317 (86.67%): May cause an allergic skin reaction [Warning Sensitization, Skin]
93-16-3 6379-72-2	GRAS listed for human foods (oral)  Methyl isoeugenol was given GRAS status by FEMA (1965) and is approved by the		S 24/25 - Avoid contact with skin and eyes.  RTECS In Vitro/Hamster, ovary
6380-24-1 54349-79-0	FDA for food use. The Council of Europe (1974) listed methyl isoeugenol, giving an ADI of 5 mg/kg. The Food Chemicals Codex		In Vitro Toxicity Studies: Cell viability (mitochondrial reductase assays): MTT, XTT, MTS, WSTs assays etc. DNA Damage to human Liver
	has a monograph on methyl isoeugenol.  European Food Safety Authority (EFSA) reference(s):		https://www.edc.gov/niosh-rtees/CZ6ACFC0.html Food and Cosmetics Toxicology. Vol. 13, Pg. 865, 1975.
	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2010.1899/epdf		Irritation. Methyl isoeugenol applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was irritating (Keating, 1972). Tested at 8% in petrolatum, it produced no
	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2012.2678/epdf		irritation after a 48-hr closed-patch test on human subjects (Kligman, 1972).
			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
1,5-Dimethyl-1-vinylhex-4-en- I-yl benzoate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	Not Listed	PubChem: <a href="https://pubchem.ncbi.nlm.nih.gov/compound/Linalyl-benzoate#se-etion=BioAssay-Results">https://pubchem.ncbi.nlm.nih.gov/compound/Linalyl-benzoate#se-etion=BioAssay-Results</a>
Linalyl Benzoate	§ 172.515 - Synthetic flavoring substances and adjuvants.		H319 (100%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]
CAS Registry Number 126-64-7	GRAS listed for human foods (oral)		Linalyl benzoate applied full strength to intact or abraded rabbit
Linalyl benzoate is found in herbs and spices. Linalyl	Linalyl benzoate was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974)		skin for 24 hr under occlusion was mildly irritating (Moreni, 1973).
benzoate is found in ylang- ylang and tuberose essential oils and mushrooms.	included linalyl benzoate at a level of 1 ppm in the list of artificial flavoring substances that may be added to foodstuffs without		Food and Chemical Toxicology 41 (2003) 977–981 Food and Cosmetics Toxicology. Vol. 14, Pg. 461, 1976.

Fragrance Chemical	21 CFR	IID	Other
1.7.7-	hazard to public health. The Food Chemicals Codex has a monograph on linalyl benzoate.  European Food Safety Authority (EFSA) reference(s): <a href="http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/835.pdf">http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/835.pdf</a> <a href="http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1025/epdf">http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1025/epdf</a> 172: FOOD ADDITIVES PERMITTED	Not Listed	Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/ https://pubchem.ncbi.nlm.nih.gov/compound/Isoborneol
Trimethylbicyclo[2,2,1]heptan-2-ol  borneol Isoborneol Isocamphol  CAS Registry Number 124-76-5 10334-13-1	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  GRAS listed for human foods (oral)	Not Listed	Xi - Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin. R 42/43 - May cause sensitization by inhalation and skin contact.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific output/files/main_documents/743.pdf http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/746.pdf  Enhanced the transdermal penetration of drugs https://www.ncbi.nlm.nih.gov/pubmed/26635061  Food and Cosmetics Toxicology. Vol. 17, Pg. 531, 1979.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
1-acetonaphthone  alpha-naphthyl methyl ketone a-Methyl Naphthyl Ketone  941-98-0	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  GRAS listed for human foods (oral)  European Food Safety Authority (EFSA) reference(s): <a href="http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/330.pdf">http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/330.pdf</a>	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/13663#section=Top  H315 (11.59%): Causes skin irritation [Warning Skin corrosion/irritation]  H317 (80.69%): May cause an allergic skin reaction [Warning Sensitization, Skin]  H319 (11.16%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  H335 (10.3%): May cause respiratory irritation [Warning Specific target organ toxicity, single exposure; Respiratory tract irritation]  Food and Chemical Toxicology. Vol. 20, Pg. 755, 1982.

Fragrance Chemical	21 CFR	IID	Other
J	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/810.pdf		Sporn, Á., Schoebesch, Ï., Marin, Victoria, Panaitescu, Elena & Runcanu, Lucia (1963). The toxicity of butyl acetate, methyl naphthyl ketone, and ionone. Igiena 12, 437.  Fragrance Chemicals of Concern Present on the IFRA List 2015:
			https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
1-Benzazole	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/798
Indole <sup>2</sup> Benzopyrrole	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.		H311 - Toxic in contact with skin H315 - Causes skin irritation R 37/38 - Irritating to respiratory system and skin.
CAS Registry Number 120-72-9	Indole was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) included		R 41 - Risk of serious damage to eyes.  Yakugaku Zasshi. Journal of Pharmacy. Vol. 94, Pg. 1620, 1974.  American Industrial Hygiene Association Journal. Vol. 23, Pg. 95,
Reported to occur in over two dozen essential oils including neroli oil and in the oils	indole in the list of admissible artificial flavoring substances at a level of 1 ppm. The Food Chemicals Codex has a monograph on indole.		1962. Klinische Wochenscrift. Vol. 35, Pg. 504, 1957.
extracted from the flowers of Jasminum grandiflorum, bitter orange and Jasminum odoratissinium L. It occurs naturally in human feces and has an intense fecal smell. At	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/372.pdf		The compound was tested externally on the eyes of rabbits, and, according to the degree of injury observed after 24 hours, rated on a scale of 1 to 10. The most severely injurious substances have been rated 10. Indole rated 8 on rabbit eyes.  Grant, W.M. Toxicology of the Eye. 3rd ed. Springfield, IL: Charles C. Thomas Publisher, 1986., p. 1040
very low concentrations, however, it has a flowery smell, and is a constituent of many flower scents (such as orange blossoms) and perfumes.	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/792.pdf		Charles C. Thomas Puonsner, 1980., p. 1040
1-Cedr-8-en-9-ylethanone	Could not locate in 21 CFR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/107065#section=To
acetyl cedrene methyl cedryl ketone vertofix (IFF)	Could not locate an IFRA Standard  Not Listed by CIR		H317 (94.26%): May cause an allergic skin reaction [Warning Sensitization, Skin]
venoux (IFF)			Mucous membrane irritant (eye) R 36/38 - Irritating to skin and eyes.

 $^2$  Indole in Phenoxy Ethanol was replaced by Indole in Benzzyl Benzoate in April, 2014 according to Exhibit 3 "CHANGES TO JOHNSON'S BABY POWDER FRAGRANCE INGREDIENTS"

Fragrance Chemical	21 CFR	IID	Other
CAS Registry Number 32388- 55-9			Allergic contact dermatitis from the synthetic fragrances Lyral and acetyl cedrene in separate underarm deodorant preparations. Contact Dermatitis. 1994 Nov;31(5):288-90.  https://www.ncbi.nlm.nih.gov/pubmed/7867324  Food Chem Toxicol. 2013 Dec;62 Suppl 1:S152-66  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
1-Methyl-1-(4-methylcyclohex-3-en-l-yl)ethyl acetate Terpinene 4-acetate Terpinyl acetate alpha-Terpineol acetate  CAS Registry Number 80-26-2 alpha-Terpineol acetate is found in cardamom.	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Terpinyl acetate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. It was listed by the Council of Europe (1970), with an ADI of 1 mg/kg, and is the subject of a Food Chemicals Codex monograph.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/111037  Xi - Irritant R 36/38 - Irritating to skin and eyes.  Food & Cosmetics Tox 1974 12:999 page 699  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
nethyl benzyl acetate Methylbenzyl acetate, mixed o- ,m-,p-, styralyl acetate methylphenylcarbinyl acetate gardenol alpha-Methylbenzyl acetate 29759-11-3 93-92-5 Found in cloves and gardenia flower	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Methylphenylcarbinyl acetate was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Food Chemicals Codex has a monograph on methylphenylcarbinyl acetate.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/1- Phenylethyl acetate#section=Top  Food and Chemical Toxicology 50 (2012) S388-S393  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Acetonaphthone beta-naphthyl methyl ketone	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	Not listed	https://pubchem.ncbi.nlm.nih.gov/compound/7122#section=Top  H315 (11.04%): Causes skin irritation [Warning Skin corrosion/irritation]

Fragrance Chemical	21 CFR	IID	Other
1-naphthalen-2-ylethanone	§ 172.515 - Synthetic flavoring substances		R 36/38 - Irritating to skin and eyes.
Methyl b-naphthyl ketone	and adjuvants.		
	E E 10 C A A A A (FECA)		IFRA Use Restriction: Phototoxicity
93-08-3	European Food Safety Authority (EFSA) reference(s):		http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl
	http://www.efsa.europa.eu/sites/default/files/		horary/open/25015#. v z jgravivingO1
	scientific output/files/main documents/330.		limits in the finished product for - "leave on the skin contact":
	pdf		0.2000 % Restriction.
	http://www.efsa.europa.eu/sites/default/files/		
	scientific output/files/main documents/810.		In Vitro Human Androgen Receptor Activity
	pdf		Trivaine Annal test wind to make I and Annal Annal Annal Anna Africa
			Irritation. A patch test using b-methyl naphthyl ketone at full strength for 24 hr produced one irritation reaction in 24 human
			subjects (Katz, 1946).
			Subjects (Haiz, 1910).
			Medizin und Ernaehrung. Vol. 8, Pg. 244, 1967.
			Oser, B.L., Carson, S., Oser, M., 1965. Toxicological tests on
			flavoring matters. Food Cosmet. Toxicol. 3, 563–569
			Fragrance Chemicals of Concern Present on the IFRA List 2015:
			https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Isopropenyl-5-	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/24585#section=Top
methylcyclohexanol	FOR DIRECT ADDITION TO FOOD FOR		
	HUMAN CONSUMPTION		R 36/38 - Irritating to skin and eyes.
Isopulegol	§ 172.515 - Synthetic flavoring substances and adjuvants.		H315 (82.31%): Causes skin irritation [Warning Skin corrosion/irritation]
p-menth-8-en-3-ol	and adjuvants.		H319 (80.82%): Causes serious eye irritation [Warning
	Isopulegol was given GRAS status by FEMA		Serious eye damage/eye irritation
7786-67-6	(1965) and is approved by the FDA for food		, , ,
89-79-2	use. The Council of Europe (1974) included		Acute toxicity. The acute oral LD 50 in rats was reported as 1.03
	isopulegol in the list of artificial flavoring		± 0.10 ml/kg and the acute dermal L D 50 in rabbits as
	substances that may be added temporarily to foodstuffs without hazard to public health.		approximately 3 ml/kg (Lynch, 1971).
	The Food Chemicals Codex has a		Irritation. Isopulegol applied full strength to intact or abraded
	monograph on isopulegol		rabbit skin for 24 hr under occlusion was severely irritating
			(Lynch, 1971). Tested at 8% in petrolatum, it produced no
			irritation after a 48-hr closed-patch test on human subjects
			(Kligman, 1971).
			Food and Cosmetics Toxicology. Vol. 13, Pg. 823, 1975.
			Food and Cosmerics Toxicology, Vol. 13, Fg. 823, 1973. Food and Chemical Toxicology 97 (2016) \$129e\$135

Fragrance Chemical	21 CFR	IID	Other
			Fragrance Chemicals of Concern Present on the IFRA List 2015:  https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Isopropyl-5- methylcyclohexanol  MENTHOL	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).	An inactive ingredient in oral, buccal, topical, and sublingual drugs. Approved in 31 drug	https://pubchem.ncbi.nlm.nih.gov/compound/1254  Xi - Irritant R 37/38 - Irritating to respiratory system and skin. R 41 - Risk of serious damage to eyes.
89-78-1 1490-04-6 15356-70-4 491-01-0	310: NEW DRUGS § 310.531 - Drug products containing active ingredients offered over-the-counter (OTC) for the treatment of boils. § 310.544 - Drug products containing active	products for oral, buccal, topical and inhalation routes of admin.	Irritation. Menthol applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was <b>mildly irritating</b> (Levenstein, 1973).
Menthol is an organic compound made synthetically or obtained from peppermint or mint oils with flavoring and local anesthetic properties. When added to pharmaceuticals and foods, menthol functions as a fortifier for peppermint flavors. It also has a counterirritant effect on	ingredients offered over-the-counter (OTC) for use as a smoking deterrent.  § 310.545 - Drug products containing certain active ingredients offered over-the- counter (OTC) for certain uses.  341: COLD, COUGH, ALLERGY, BRONCHODILATOR, AND ANTIASTHMATIC DRUG PRODUCTS FOR OVER-THE-COUNTER HUMAN USE  § 341.14 - Antitussive active ingredients. § 341.40 - Permitted combinations of active	Not present in any approved drugs for vaginal administration.	Absorption can occur from topical use.  Dermal Systemic Exposure in Cosmetic Products:  0.0074 mg/kg/day (IFRA, 2004) use level in formulae for use in cosmetics:  0.2900 %  H315 (97.9%): Causes skin irritation [Warning Skin corrosion/irritation] H319 (83.01%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] Menthol may cause allergic reactions (e.g. contact dermatitis,
skin and mucous membranes, thereby producing a local analgesic or anesthetic effect.  Penetration Enhancer	ingredients.  § 341.70 - Labeling of OTC drug products containing ingredients that are used for treating concurrent symptoms (in either a single-ingredient or combination drug product).  § 341.74 - Labeling of antitussive drug products.		flushing, and headache) in certain individuals.  All studied isomers of menthol are, if applied undiluted, moderately irritating to skin.  OECD; Sreening Information Data Set (SIDS) Inital Assessment Report for SIDS Initial Assessment Meeting (SIAM) 16  Menthols(CASN 2216-51-5, 15356-60-2, 89-78-1, 1490-04-6) p. 9 (2003). Available from, as of June 2, 2015:
	§ 341.85 - Labeling of permitted combinations of active ingredients. 346: ANORECTAL DRUG PRODUCTS FOR OVER-THE-COUNTER HUMAN USE § 346.16 - Analgesic, anesthetic, and antipruritic active ingredients. § 346.50 - Labeling of anorectal drug products.		A severe eye irritant. Lewis, R.J. Sr. (ed) Sax's Dangerous Properties of Industrial Materials. 11th Edition. Wiley-Interscience, Wiley & Sons, Inc. Hoboken, NJ. 2004., p. 2297  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  European Food Safety Authority (EFSA) reference(s):

Fragrance Chemical	21 CFR	IID	Other
	358: MISCELLANEOUS EXTERNAL DRUG PRODUCTS FOR OVER-THE- COUNTER HUMAN USE § 358.720 - Permitted combinations of active ingredients. 172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants. 182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates). 14: PUBLIC HEARING BEFORE A PUBLIC ADVISORY COMMITTEE § 14.100 - List of standing advisory committees.		http://www.efsa.europa.eu/sites/default/files/scientific output/files/main_documents/331.pdf http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/855.pdf  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Phenylethyl 3- methylbutanoate  phenethyl isovalerate isovaleric acid, phenethyl ester	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8792#section=Top  Xi - Irritant R 36/38 - Irritating to skin and eyes.  Food and Cosmetics Toxicology. Vol. 12, Pg. 961, 1974.
140-26-1	Phenylethyl isovalerate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (21 CFR 121.1164). It was included by the Council of Europe (1970) in the list of admissible artificial flavoring substances at a level of 5 ppm (except for chewing gum), and is the subject of a Food Chemicals Codex monograph.		European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific output/files /main documents/216.pdf http://www.efsa.europa.eu/sites/default/files/scientific output/files /main documents/710.pdf  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Phenylethyl formate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7711
phenethyl formate formic acid, 2-phenylethyl ester	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.		Xi - Irritant R 36/38 - Irritating to skin and eyes. H317 (100%): May cause an allergic skin reaction [Warning Sensitization, Skin]
104-62-1	Phenylethyl formate was granted GRAS status by FEMA (1965) and is approved by		Food Chem Toxicol. 2012, Sep; 50 Suppl 2:S425-9

Fragrance Chemical	21 CFR	IID	Other
Found in bilberry, blackberry, coffee and tea.	the FDA for food use (21 CFR 121.1164). The Council of Europe (1970) listed phenylethyl formate, giving an ADI of 5 mg/kg.		Food and Cosmetics Toxicology. Vol. 12, Pg. 959, 1974.  European Food Safety Authority (EFSA) reference(s): <a href="http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/216.pdf">http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/216.pdf</a>
	150 FOOD ADDITIVES DEDICATED		http://www.efsa.europa.eu/sites/default/files/scientific output/files/main_documents/710.pdf
2-Phenylethyl phenylacetate phenethyl phenyl acetate phenethyl phenylacetate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7601  Xi N - Irritant, Dangerous for the environment. R 36/38 - Irritating to skin and eyes.
CAS Number: 102-20-5	and adjuvants.  Phenylethyl phenylacetate was given GRAS status by FEMA (1965) and is approved by		Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  European Food Safety Authority (EFSA) reference(s):
Found in linden.	the FDA for food use (21 CFR 121.1164). The Council of Europe (1974) included it at a level of 10 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health.		http://www.efsa.europa.eu/sites/default/files/scientific output/files/main_documents/216.pdf http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/710.pdf
	The Food Chemicals Codex (1972) has a monograph on phenylethyl phenylacetate.		Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Propanol, 1,1'-oxybis-	175: INDIRECT FOOD ADDITIVES: ADHESIVES AND COMPONENTS OF COATINGS	Approved in transdermal and buccal drug products up to 49	https://pubchem.ncbi.nlm.nih.gov/compound/8087#section=Toxic_ity_
Dipropylene glycol  1-(1-Hydroxypropoxy)propan- 1-ol 1,1'-dimethyldiethylene glycol	§ 175.105 - Adhesives. § 175.320 - Resinous and polymeric coatings for polyolefin films. 176: INDIRECT FOOD ADDITIVES: PAPER AND PAPERBOARD COMPONENTS	mg.	H315 (97.83%): Causes skin irritation [Warning Skin corrosion/irritation] H319 (100%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] S 24/25 - Avoid contact with skin and eyes.
CAS Number 25265-71-8 110-98-5	§ 176.170 - Components of paper and paperboard in contact with aqueous and fatty foods.		Solvent
	§ 176.180 - Components of paper and paperboard in contact with dry food. § 176.200 - Defoaming agents used in coatings.		Cosmetic Use: masking agents, perfuming agents, solvents viscosity controlling agents
	177: INDIRECT FOOD ADDITIVES: POLYMERS § 177.2420 - Polyester resins, cross-linked.		A skin and eye irritant.

Fragrance Chemical	21 CFR	IID	Other
	178: INDIRECT FOOD ADDITIVES: ADJUVANTS, PRODUCTION AIDS, AND SANITIZERS § 178.3910 - Surface lubricants used in the manufacture of metallic articles.  No IFRA Standard  Registry of Toxic Effects of Chemical Substances https://www.cdc.gov/niosh- rtecs/UB860C68 html Skin and Eye Irritation and References		Lewis, R.J. Sr. (ed) Sax's Dangerous Properties of Industrial Materials. 11th Edition. Wiley-Interscience, Wiley & Sons, Inc. Hoboken, NJ. 2004., p. 2805  "Toxicology of Drugs and Chemicals," Deichmann, W.B., New York, Academic Press, Inc., 1969Vol, Pg. 731, 1969.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance- chemicals-assigned-the-signal-word-warning-by-un-ghs/ CIR: https://online.personalcarecouncil.org/ctfa-static/online/lists/cir- pdfs/pr193.pdf
3-(5,5,6- Trimethylbicyclo[2,2,1]hept-2- yl)cyclohexanol Isobornyl cyclohexanol	Could not locate in 21 CFR.  Isocamphyl cyclohexanol (mixed isomers) is not included in the listings of the FDA, FEMA (1965) or the Council of Europe	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/103005#section=To p  H315 (95.2%): Causes skin irritation [Warning Skin corrosion/irritation]
ISOCAMPHYL CYCLOHEXANOL (MIXED ISOMERS)	(1974) or in the Food Chemicals Codex.  No IFRA Standard		H319 (34.69%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  BioAssay Results: 25 Active
sandal hexanol indisan (IFF) cyclohexanol, (2,2,3- trimethylnorbornanyl)- (mixed isomers)	Not Listed by CIR		Irritation. Applied full strength to intact or abraded rabbit skin for 24 hr under occlusion it was moderately irritating (Moreno, 1975). Tested at 20% in petrolatum it produced irritant reactions in two out of 25 human subjects in a 48-hr closed-patch test (Epstein, 1975).
3407-42-9 80748-58-9 Found in sandalwood oil.			Fragrance Chemicals of Concern Present on the IFRA List 2015: <a href="https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/">https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/</a>
3,7-Dimethyloct-6-en-l-ol  Citronellol <sup>3</sup>	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8842  Xi N - Irritant, Dangerous for the environment.

<sup>3</sup> Citronellol 850 was replaced by CITRONELLOL 950 SYN in February, 2010 according to Exhibit 3 "CHANGES TO JOHNSON'S BABY POWDER FRAGRANCE INGREDIENTS"

	AL CER	TTD	
Fragrance Chemical	21 CFR	IID	Other
	§ 172.515 - Synthetic flavoring substances		H315 (95.35%): Causes skin irritation [Warning Skin
106-22-9	and adjuvants.		corrosion/irritation]
			H317 (99.55%): May cause an allergic skin reaction [Warning
Citronellol has been found in	Citronellol was given GRAS status by		Sensitization, Skin]
nature, and it has been reported	FEMA (1965) and is approved by the FDA		H319 (64.43%): Causes serious eye irritation [Warning Serious
in about 70 essential oils.	for food use. The Council of Europe (1974)		eye damage/eye irritation]
in about 70 essentiar ons.	listed citronellol, giving an ADI of 0.25		
	mg/kg. The Food Chemicals Codex has a		Fragrance Chemicals of Concern Present on the IFRA List 2015:
	monograph on citronellol and the Joint		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	FAO/WHO Expert Committee on Food		chemicals-assigned-the-signal-word-warning-by-un-ghs/
	Additives (1967) has published a monograph		
	and specifications for citronellol, giving a		Citronellol applied full strength to intact or abraded rabbit skin for
	conditional ADI of 0-0.25 mg/kg. ADI		24 hr under occlusion was <b>moderately irritating</b> (Moreno, 1973).
	revised to 0-0.5 mg/kg bw in 2003.		A
	IFRA Use Restriction due to Sensitization		A patch test using a 1% concentration of citronellol in acetone gave a positive reaction in subjects allergic to citronella oil
	http://www.ifraorg.org/en-us/standards-		(Keil, 1947).
	library/open/23615#.VzJgRMvmqUl		(Kell, 1947).
	ilorary/open/23013#. v ZJgRWWiliqO1		5 Active BioAssay Results
	European Food Safety Authority (EFSA)		5 Active BioAssay Results
	reference(s):		Adult male volunteers with no known allergic reactions were
	http://www.efsa.europa.eu/sites/default/files/		patch-tested on their back for 48 hr with 32% citronellol. After 48
	scientific output/files/main documents/616.		hr, patches were removed and the skin was cleaned of any residual
	pdf		test material. Moderate irritation was observed. A patch test using
	http://onlinelibrary.wiley.com/doi/10.2903/j.		a 1% concentration of citronellol in acetone gave a <b>positive</b>
	efsa.2010.1402/epdf		reaction in subjects allergic to citronella oil.
	-		
			Journal of Scientific and Industrial Research, Section C:
			Biological Sciences. Vol. 21, Pg. 342, 1962.
			Food and Cosmetics Toxicology. Vol. 13, Pg. 757, 1975.
			In vitro human skin penetration of geraniol and citronellol.
			Dermatitis. 2010 Jan-Feb;21(1):41-8.
			Low potential for skin penetration by in vitro test.
			Sensitization to 26 fragrances to be labelled according to current
			European regulation. Results of the IVDK and review of the
			literature.
			Contact Dermatitis. 2007 Jul;57(1):1-10.
			Skin penetration of terpenes from essential oils and topical
			vehicles.
			Planta Med. 2006 Mar;72(4):311-6.

Fragrance Chemical	21 CFR	IID	Other
3,7-Dimethylocta-2,6-dien-1-yl	582: SUBSTANCES GENERALLY	Not Listed	Citronellol applied in a hydrogel penetrated into all skin layers in a total amount of 25 microg/cm (2), while no penetration into viable skin layers after application of an oily solution was noted. Only citronellol permeated into the acceptor medium.  https://pubchem.ncbi.nlm.nih.gov/compound/1549026
acetate	RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances	Not Elsted	Moderately Toxic: Probable Oral Lethal Dose (Human) 0.5-5
GERANYL ACETATE	and adjuvants.  172: FOOD ADDITIVES PERMITTED		G/KG, between 1 OZ & 1 PINT (OR 1 LB) FOR 70 KG PERSON (150 LB). /GERANIOL/
trans-3,7-dimethyl-2,6- octadien-1-yl ethanoate	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.		Gosselin, R.E., H.C. Hodge, R.P. Smith, and M.N. Gleason. Clinical Toxicology of Commercial Products. 4th ed. Baltimore: Williams and Wilkins, 1976., p. II-168
105-87-3	182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.  Geranyl acetate was granted GRAS status by FEMA (1965) and is approved by the FDA		Xi – Irritant R 36/38 - Irritating to skin and eyes. H315 (15.29%): Causes skin irritation [Warning Skin corrosion/irritation] H317 (15.29%): May cause an allergic skin reaction [Warning Sensitization, Skin]
	for food use (GRAS). The Council of Europe (1970) listed geranyl acetate, giving an ADI of 5 mg/kg. The Food Chemicals Codex has a monograph on geranyl acetate and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph		/HUMAN EXPOSURE STUDIES/ In human patch test, geraniol at 32% concentration was severely irritating and geranyl acetate mildly irritating.  MOTOYOSKI ET AL; COSMET TOILETRIES 94(8) 41 (1979)  National Toxicology Program Reports
	and specifications for the ester giving a conditional ADI of 0.5 mg/kg.		Carcinogenesis Studies of Food Grade Geranyl Acetate (71% Geranyl acetate, 29% Citronellyl Acetate) in F344/N Rats and B6C3F1 Mice (Gavage Study). Technical Report Series No. 252
	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2004.108/epdf http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/616.		(1987) NIH Publication No. 88-2508 U.S. Department of Health and Human Services, National Toxicology Program, National Institute of Environmental Health Sciences, Research Triangle Park, NC 27709 Not considered carcinogenic.
	pdf		2 Active BioAssay Results
			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/

Fragrance Chemical	21 CFR	IID	Other
3,7-Dimethylocta-2,6-dien-1-yl	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/5353011
benzoate	FOR DIRECT ADDITION TO FOOD FOR		
	HUMAN CONSUMPTION		Fragrance Chemicals of Concern Present on the IFRA List 2015:
geranyl benzoate	§ 172.515 - Synthetic flavoring substances		https://www.womensvoices.org/fragrance-ingredients/fragrance-
trans-3,7-dimethyl-2,6-	and adjuvants.		chemicals-assigned-the-signal-word-warning-by-un-ghs/
octadien-1-yl benzoate			
Januaren 1 yi senzeme	Geranyl benzoate was granted GRAS status		S 24/25 - Avoid contact with skin and eyes
CAS Number: 94-48-4	by FEMA (1965) and is approved by the FDA for food use. The Council of Europe		H315 (100%): Causes skin irritation [Warning Skin corrosion/irritation]
Cristianici.	(1970) included geranyl benzoate in the list		H319 (100%): Causes serious eye irritation [Warning Serious
	of artificial flavoring substances not		eye damage/eye irritation
	admissible at present because of insufficient		cyc damage/cyc irritation
	data. The Food Chemicals Codex has a		Skin Use Recommendation: limits in the finished product for -
	monograph on geranyl benzoate.		"leave on the skin contact": 0.5000 %
			Recommendation.
	European Food Safety Authority (EFSA)		
	reference(s):		Food and Cosmetics Toxicology. Vol. 12, Pg. 887, 1974.
	http://onlinelibrary.wiley.com/doi/10.2903/j.		
	efsa.2009.1025/epdf		
	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1081/epdf		
3,7-Dimethylocta-2,6-dien-1-yl	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/5366044#section=T
phenylacetate	FOR DIRECT ADDITION TO FOOD FOR		<u>op</u>
	HUMAN CONSUMPTION		
GERANYL	§ 172.515 - Synthetic flavoring substances		Fragrance Chemicals of Concern Present on the IFRA List 2015:
PHENYLACETATE	and adjuvants.		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
	Geranyl phenylacetate was granted GRAS		chemicals-assigned-the-signal-word-warning-by-un-gns/
CAS Number: 102-22-7	status by FEMA (1965) and is approved by		Food and Cosmetics Toxicology. Vol. 12, Pg. 895, 1974.
	the FDA for food use. The Council of		1 ood and Cosmetics Toxicology. Vol. 12, 1 g. 655, 1574.
	Europe (1970) included geranyl		
	phenylacetate in the list of admissible		
	artificial flavoring substances at a level of 5		
	ppm (except for chewing gum). The Food		
	Chemicals Codex has a monograph on		
	geranyl phenylacetate.		
3-Methyl-1H-indole	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6736#section=Top
	FOR DIRECT ADDITION TO FOOD FOR		A ante taminita The content and LD 50 and a few decrees of 1
SKATOLE	HUMAN CONSUMPTION		Acute toxicity. The acute oral LD 50 value in rats was reported as
	§ 172.515 - Synthetic flavoring substances and adjuvants.		3-45 ± 0-372 g/kg and the acute dermal LD 50 value in rabbits as <5g/kg (McGee, 1974). The ip L D 50 of skatole in mice was
83-34-1	and adjuvants.		determined as 175 mg/kg, the toxic effects being seen as
			macroscopic and microscopic lesions in the liver, spleen,
		I	macroscopic and inicroscopic lesions in the fiver, spicen,

Fragrance Chemical	21 CFR	IID	Other
It occurs naturally in feces (it is produced from tryptophan in the mammalian digestive tract), beets, and coal tar, and has a strong fecal odor. In low concentrations it has a flowery smell and is found in several flowers and essential oils, including those of orange blossoms, jasmine, and Ziziphus mauritiana.	Skatole was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) included skatole at a level of 1 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health.  European Food Safety Authority (EFSA) reference(s): <a href="http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/372.pdf">http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/372.pdf</a> http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/792. pdf  Registry of Toxic Effects of Chemical Substances (RTECS) <a href="https://www.cdc.gov/niosh-rtecs/NM55730">https://www.cdc.gov/niosh-rtecs/NM55730</a> html  Cytogenetic Analysis: ovary/hamster, 1.4 mmol/L/3H (+/-enzymatic activation step) EMMUEG 40, 1, 2002  DNA Adduct in several species including human		kidneys and lungs (Kader, Zaki & Moustafa, 1961), and subsequently as > 2 mmol/kg (Shinoda, Ohta, Hino & Akaboshi, 1974).  A dose of 4 mmol skatole/kg injected sc was toxic to mice (Mirsky, Diengott & Perisutti, 1957).  Xi – Irritant H315 (96.3%): Causes skin irritation H319 (96.3%): Causes serious eye irritation  4 Active Bioassay Results  Food and Cosmetics Toxicology. Vol. 14, Pg. 863, 1976.  Toxicol Sci. 2009 Nov;112(1):59-67 3-Methylindole is mutagenic and a possible pulmonary carcinogen  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 14, Pg. 863, 1976. Archives of Environmental Contamination and Toxicology. Vol. 14, Pg. 111, 1985.
3-Methyl-5-(2,2,3- trimethylcyclopent-3-en-1- yl)pentan-2-ol Sandalore sandal pentanol sandalore (Givaudan) dersantol 65113-99-7	Could Not Locate  Could not locate an IFRA Standard	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/Sandalore  Xi – Irritant H319 (16.31%): Causes serious eye irritation R 36/37/38 - Irritating to eyes, respiratory system, and skin. S 26 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.  Listed in Toxic Substances Control Act (TSCA) Chemical Substance Inventory: Substance name index to the initial inventory United States. Environmental Protection Agency. Office of Toxic Substances, 1979 Volume 3, page 1544  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/

Fragrance Chemical	21 CFR	IID	Other
3-Phenylpropan-1-ol 3-Phenyl-1-propanol 3-phenyl propyl alcohol benzene propanol 122-97-4	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  European Food Safety Authority (EFSA) reference(s): <a href="http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/247.pdf">http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/733.pdf</a>	Not Listed	https://pubchem ncbi nlm nih.gov/compound/Benzenepropanol  Xi – Irritant R 36/38 - Irritating to skin and eyes. S 24/25 - Avoid contact with skin and eyes. S 26 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. H315 - Causes skin irritation H319 - Causes serious eye irritation  In a multicenter study, 218 fragrance sensitive patients with proven contact dermatitis were patch tested. Reactions (0.9%) in fragrance sensitive patients were observed with 3-phenylpropanol at 5% in petrolatum.  An in vitro percutaneous absorption study of 3-phenyl-1-propanol, across human skin was conducted using a diffusion cell. Permeable across skin. Repeat skin test in 50 humans showed no reactions. Bhatia SP et al; 49(2): S246-51 (2011). https://toxnet.nlm.nih.gov/cgi-bin/sis/search/r?dbs+hsdb:@term+@rn+@rel+122-97-4  1 Active BioAssay Result Food and Cosmetics Toxicology. Vol. 17, Pg. 893, 1979. Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
4-(2,5,6,6- Tetramethylcyclohex-2-en-1- yl)but-3-en-2-one alpha-irone 6-Methyl-oc-ionone	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  a-Irone was granted GRAS status by FEMA (1965) and is approved by the FDA for food	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/5371002  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Irritation. a-Irone applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was mildly irritating (Shelanski, 1972).  S 24 - Avoid contact with skin.

Fragrance Chemical	21 CFR	IID	Other
4-(2,6,6-Trimethylcyclohex-2-	use. The Council of Europe (1974) listed a- irone, giving an ADI of 0.1 mg/kg.  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2009.1030/epdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2015.4172/epdf	Not Listed	S 25 - Avoid contact with eyes.  IFRA Use Restriction Due to Sensitization http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  Dermal Systemic Exposure in Cosmetic Products: 0.0055 mg/kg/day (IFRA, 2001)  1 Active BioAssay Result  Food Chem Toxicol. 2007;45 Suppl 1:S272-5 https://pubchem.ncbi.nlm.nih.gov/compound/5282108
4-(2,0,0-17)methylcyclonex-2-en-1-yl)but-3-en-2-one  alpha-ionone cyclocitrylidenacetone.  127-41-3	PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Both a and ß-ionone were granted GRAS status by FEMA (1965) and are approved by the FDA for food use. The Council of Europe (1974) listed a- and ß-ionone, giving ADIs of 0.1 mg/kg for both. The Food Chemicals Codex has monographs on a- and ß-ionone and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published monographs and specifications for both isomers, giving conditional ADIs of 0- 0.1 mg/kg.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main_documents/879. pdf http://www.efsa.europa.eu/sites/default/files/ scientific_output/files/main_documents/910. pdf	Not Listed	Xi – Irritant R 36/38 - Irritating to skin and eyes. S 24/25 - Avoid contact with skin and eyes. R 42/43 - May cause sensitization by inhalation and skin contact. H334 (60.42%): May cause allergy or asthma symptoms or breathing difficulties if inhaled [Danger Sensitization, respiratory] Respiratory sensitisation (Category 1), H334  Dermal Systemic Exposure in Cosmetic Products: 0.05 mg/kg/day (IFRA, 2002)  IFRA Use Restricted due to Sensitization http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUl  alpha-Ionone was found to be a moderate skin irritant. Lalko J et al; Food Chem Toxicol 45 Suppl 1: S235-40 (2007)  /GENOTOXICITY/ Genotoxicity of 9 flavor materials, including alpha-ionone, was evaluated using CH cell line B241 in culture stages between the 5th and 8th stages. One day after seeding, exponentially growing cells were exposed to each chemical in DMSO for 24 hr. The cells were further incubated for another 24 hr without the chemicals. alpha-ionone at 25 mM concentration caused significant increases in chromosome aberrations. Lalko J, et al; Food Chem Toxicol 45 Suppl 1: S235-40 (2007)

Fragrance Chemical	21 CFR	IID	Other
			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
4-Methylphenyl 2- methylpropanoate  P-Cresyl isobutyrate p-tolyl isobutyrate  103-93-5	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  p-Cresyl isobutyrate was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) included p-cresyl isobutyrate at a level of 0.15 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health. The Food Chemicals Codex (1972) has a monograph on p-cresyl isobutyrate.  European Food Safety Authority (EFSA) reference(s): <a href="http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.1990/epdf">http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.1990/epdf</a> <a href="http://www.efsa.europa.eu/sites/default/files/seientific_output/files/main_documents/711.pdf">http://www.efsa.europa.eu/sites/default/files/seientific_output/files/main_documents/393.pdf</a> Registry of Toxic Effects of Chemical Substances (RTECS) <a href="https://www.edc.gov/niosh-rtees/NQ535020">https://www.edc.gov/niosh-rtees/NQ535020</a> html	Not Listed	https://pubchem ncbi nlm nih.gov/compound/7685#section=Top Xi - Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/ p-Cresyl isobutyrate applied full strength to the intact or abraded skin of rabbits for 24 hr under occlusion was mildly irritating (Levenstein, 1974). Tested on human subjects by a 48-hr occluded-patch test at 4% in petrolatum, the material was not irritating (Kligman, 1974).  Food and Cosmetics Toxicology. Vol. 13, Pg. 773, 1975.
4-Methylphenyl octanoate P-Cresyl octanoate para-cresyl caprylate p-tolyl octanoate p-tolyl caprylate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/43046#section=Top  R 22 - Harmful if swallowed. R 36/38 - Irritating to skin and eyes.  Food and Cosmetics Toxicology. Vol. 16, Pg. 697, 1978.

Fragrance Chemical	21 CFR	IID	Other
59558-23-5	p-Cresyl phenylacetate was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) included p-cresyl phenylacetate at a level of 5 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health.		Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
4-Methylphenyl phenylacetate para-cresyl phenyl acetate p-tolyl phenylacetate P-Cresyl Phenylacetate 101-94-0	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  p-Cresyl phenylacetate was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) included p-cresyl phenylacetate at a level of 5 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/60997#section=Top  S 24/25 - Avoid contact with skin and eyes. Acute toxicity, Oral (Category 4), H302  Irritation. p-Cresyl phenylacetate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1973).  Food and Cosmetics Toxicology. Vol. 13, Pg. 775, 1975. European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/711.pdf  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
5-Isopropenyl-2- methylcyclohex-2-en-1-one  Carvone limonen-6-one  99-49-0 43205-82-9 33375-08-5  Found in anise.	FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions Sec. 182.60 Synthetic flavoring substances and adjuvants.  Carvone was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) listed carvone, giving an ADI of 1.25 mg/kg. The Food Chemicals Codex has a monograph on carvone, and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications for-carvone, giving an ADI of 1.25 mg/kg.	Present in one drug product (sublingual tablet) for oral administration at 0.081 mg.	https://pubchem.ncbi.nlm.nih.gov/compound/521267#section=Molecular-Formula  https://pubchem.ncbi.nlm.nih.gov/compound/7439#section=Top  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  Journal of the American Pharmaceutical Association, Scientific Edition. Vol. 46, Pg. 77, 1957.  H302 (50.79%): Harmful if swallowed H315 (99.37%): Causes skin irritation H317 (92.11%): May cause an allergic skin reaction  IFRA Use Restriction due to Sensitization  http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl

Fragrance Chemical	21 CFR	IID	Other
	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2014.3806/epdf		Allergic contact dermatitis from carvone in hair conditioners.  Dermatitis. 2010 Mar-Apr;21(2):116-7.  The sensitizing potential of l-carvone has been considered low, but it has occasionally caused contact allergy in users of spearmint
8-Cyclohexadecen-1-one	Could not locate	Not listed	toothpaste and chewing gum.  https://pubchem.ncbi.nlm.nih.gov/compound/534634
musk dec-8-enone globanone (Symrise) animusk 3100-36-5 5365-06-0	IFRA indicates not for flavor or food use  Could not locate an IFRA standard  Not listed by CIR	Not listed	H315 (68.75%): Causes skin irritation H315 (68.75%): Causes skin irritation [Warning Skin corrosion/irritation]  Food Chem Toxicol. 2011 Dec;49 Suppl 2:S109-11.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Acetic acid, phenylmethyl ester  Benzyl Acetate  140-11-4  Occurs in jasmine, apple, cherry, guava fruit and peel, wine grape, white wine, tea, plum, cooked rice, Bourbon vanilla, naranjila fruit (Solanum quitoense), Chinese cabbage and quince.	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Benzyl acetate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed benzyl acetate, giving an ADI of 5 mg/kg. The Food Chemicals Codex has a monograph on benzyl acetate, and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specification for benzyl acetate, giving an unconditional ADI of 0.5 mg/kg body weight in man.  European Food Safety Authority (EFSA) reference(s):	Approved in one drug product for oral administration (elixir).  Amount approved is unknown.	Very little safety / tox info available https://pubchem.ncbi.nlm.nih.gov/compound/benzyl_acetate  Cosmetic Uses: masking agents perfuming agents solvents  Xi - Irritant H315: Causes skin irritation [Warning Skin corrosion/irritation] H319: Causes serious eye irritation [Warning Serious eye damage/eye irritation] H336: May cause drowsiness or dizziness [Warning Specific target organ toxicity, single exposure; Narcotic effects] H370: Causes damage to organs [Danger Specific target organ toxicity, single exposure] H372: Causes damage to organs through prolonged or repeated exposure [Danger Specific target organ toxicity, repeated exposure [Warning Specific target organ toxicity, repeated exposure [Warning Specific target organ toxicity, repeated exposure] Irritating to skin, eyes, respiratory tract.

Fragrance Chemical	21 CFR	IID	Other
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/296.pdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/637.pdf  Registry of Toxic Effects of Chemical Substances (RTECS) https://www.edc.gov/niosh-rtecs/AF4D7038 html DNA Damage Mutations		Budavari, S. (ed.). The Merck Index - Encyclopedia of Chemicals, Drugs and Biologicals. Rahway, NJ: Merck and Co., Inc., 1989., p. 176  Effects of Long Term Exposure: Defats the skin, which may cause dryness or cracking. The substance may have effects on the kidneys.  http://www.ilo.org/dyn/icsc/showcard.display?p version=2&p card id=1331  Not classified as a carcinogen 7 Active BioAssay Results  Mutat Res. 1994 Apr 1;306(1):107-9.  Benzyl acetate: from mutagenic carcinogen to non-mutagenic non-carcinogenic in 7 years?  Natl Toxicol Program Tech Rep Ser. 1993 Sep;431:1-285.  NTP Toxicology and Carcinogenesis Studies of Benzyl Acetate (CAS No. 140-11-4) in F344/N Rats and B6C3F1 Mice Feed Studies).  Food and Cosmetics Toxicology. Vol. 11, Pg. 875, 1973.  Journal of Pharmacology and Experimental Therapeutics. Vol. 84, Pg. 358, 1945.  Food Chem Toxicol. 2012 Sep;50 Suppl 2:S363-84.  IARC Monogr Eval Carcinog Risks Hum. 1999;71 Pt 3:1255-64.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warming-by-un-ghs/
Aldehyde C-7  Heptanal oenanthic aldehyde  CAS Number: 111-71-7  Found in the essential oils of	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Aldehyde C-7 was given GRAS status by	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8130  Xi – Irritant H315 (99.71%): Causes skin irritation [Warning Skin corrosion/irritation] H319 (92.08%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  Skin, Eye, and Respiratory Irritations
ylang-ylang, clary sage, California lemon, bitter orange,	FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974)		

Fragrance Chemical	21 CFR	IID	Other
rose and hyacinth.	included aldehyde C-7 at a level of 5 ppm in		Clayton, G. D. and F. E. Clayton (eds.). Patty's Industrial Hygiene
rose and nyaeman.	the list of artificial flavoring substances that		and Toxicology: Volume 2A, 2B, 2C: Toxicology. 3rd ed. New
	may be added to foodstuffs without hazard to		York: John Wiley Sons, 1981-1982., p. 2633
	public health. The Food Chemicals Codex		
	has a monograph on aldehyde C-7.		Skin Sensitization in Guinea Pig
			SHELL OIL CO; Toxicology of Ethylene Oxide Derivatives: The
	European Food Safety Authority (EFSA)		Skin Sensitizing Potential of Heptanal (Final Report) with
	reference(s):		Attachment and Cover Letter Dated 12/02/91; 01/01/82; EPA
	http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/688.		Doc. No. 86-920000444; Fiche No. OTS0534500
	pdf		3 Active BioAssay Results
	http://www.efsa.europa.eu/sites/default/files/		5 Heave Biorissay results
	scientific output/files/main documents/934.		In studies of the blood, lung tissues and bone marrow of rabbits
	pdf		given 01 or 0-5 ml/kg/day on 5 days/wk for 4 wk, erythrocyte
			aldolase activity decreased and disturbances in respiratory tissue
			occurred (Esposito & Nicolini, 1962). Organic defence indexes
			(serum bactericidal activity and properdin level) in rabbits were
			lowered by im injection of 0-1 ml/kg/day for 7 consecutive days, a
			dose corresponding to the therapeutic antitumour dose (Diomede-
			Fresa & Fumarola, 1960).
			Aldehyde C-7 applied full strength to intact or abraded rabbit skin
			for 24 hr under occlusion was very irritating (Moreno, 1974).
			Fragrance Chemicals of Concern Present on the IFRA List 2015:
			https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/
Alpha-Isomethyl lonone	FDA PART 172 FOOD ADDITIVES		https://pubchem.ncbi.nlm.nih.gov/compound/alpha-Cetone
	PERMITTED FOR DIRECT ADDITION		
cetone alpha (Givaudan)	TO FOOD FOR HUMAN CONSUMPTION		Methyl ionone applied full strength to intact or abraded rabbit skin
	Subpart FFlavoring Agents and Related Substances		for 24 hr under occlusion was <b>moderately irritating</b> (Moreno,
127-51-5	Sec. 172.515 Synthetic flavoring substances		1973).
	and adjuvants.		Xi – Irritant
	and adjuvants.		H315 (80.27%): Causes skin irritation [Warning Skin
	Methyl ionone was given GRAS status by		corrosion/irritation]
	FEMA (1965) and is approved by the FDA		H317 (90.98%): May cause an allergic skin reaction [Warning
	for food use. The Council of Europe (1974)		Sensitization, Skin]
	listed á-methyl ionone giving an ADI of 0-1		H319 (68.2%): Causes serious eye irritation [Warning Serious eye
	mg/kg, and included y-type methyl ionone at		damage/eye irritation]
	a level of 5 ppm in the list of artificial		
	flavoring substances that may be added to		4 Active BioAssay Results
	foodstuffs without hazard to public health.		IFRA Use Restricted due to Dermal sensitization

Fragrance Chemical	21 CFR	IID	Other
	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/879. pdf  http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2009.1030/epdf		http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  Dermal Systemic Exposure in Cosmetic Products: 0.33 mg/kg/day (IFRA, 2001)  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.
AMYL CINNAMIC ALDEHYDE alpha-amyl cinnamaldehyde alpha-pentylcinnamaldehyde 122-40-7 alpha-Amyl cinnamaldehyde has a jasmine-like odor and is a widely used synthetic fragrance & suspected allergen. It is used in allergenic testing.	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Amyl cinnamic aldehyde was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) included amyl cinnamic aldehyde (α-amyl cinnamaldehyde), in the list of admissible artificial flavoring substances at a level of 1 ppm. The Food Chemicals Codex has a monograph on amyl cinnamic aldehyde.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/880. pdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2009.1032/epdf	Not Listed	IFRA Use Restricted due to Sensitization http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  Xi - Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin. R 43 - May cause sensitisation by skin contact. H317 (98.8%): May cause an allergic skin reaction [Warning Sensitization, Skin] Skin sensitisation (Category 1), H317  A severe skin irritant. Lewis, R.J. Sr. (ed) Sax's Dangerous Properties of Industrial Materials. 11th Edition. Wiley-Interscience, Wiley & Sons, Inc. Hoboken, NJ. 2004., p. 251  Cinnamic aldehyde allergy. Contact Dermatitis. 1975;1(2):108-11. Positive patch test reactions to 2% cinnamic aldehyde were obtained from 2.8% of 34 males and 9.1% of 55 females.  Fragrance contact dermatitis: a worldwide multicenter investigation (Part II). PMID 11380544; Contact dermatitis 2001 Jun;44(6):344-6  Sensitivity to alpha-amylcinnamic aldehyde (alpha-AcAld) is apparently uncommon, but, like allergy to alpha-amylcinnamic alcohol (alpha-AcAlc), it often accompanies allergy to the perfume in Mycolog cream. Although alpha-AcAlc is a known

Fragrance Chemical	21 CFR	IID	Other
	FDA PART 172 FOOD ADDITIVES	Not listed	ingredient, alpha-AcAld is not. However, gas-liquid chromatographic analysis shows alpha-AcAld to be present. Of fourteen persons sensitive to either chemical, ten reacted to both. Of these, one man and three women were markedly sensitive, and all three women had chronic recalcitrant vulvar eczema. That condition might have been the cause as well as the result of sensitization, but reexposure to a suspected product reproduced the eruption in both persons tested. Its use with other potent sensitizers, e.g., ethylenediamine, to treat irritations and chronic eczemas in an area of high absorption may partly explain development of allergy to a relatively weak sensitizer. Guin JD, Haffley P; J Am Acad Dermatol 8 (1): 76-80 (1983)  3 Active BioAssay Results  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  https://pubchem.ncbi.nlm.nih.gov/compound/31244
Anisaldehyde p-methoxybenzaldehyde	PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	Not listed	Cosmetic Uses:
ANISIC ALDEHYDE	Subpart FFlavoring Agents and Related Substances		masking agents perfuming agents
123-11-5	Sec. 172.515 Synthetic flavoring substances and adjuvants.		IFRA Use Restricted due to Sensitization http://www.ifraorg.org/en-us/standards-
Found in American cranberry, anise oil, fennel and vanilla.	Anisic aldehyde was granted GRAS status by FEMA (1965) and is approved by the FDA		library/open/23615#.VzJgRMvmqUl Xi - Irritant
unise on, reinier und vanna.	for food use. The Council of Europe (1970)		R 36/38 - Irritating to skin and eyes.
	listed anisic aldehyde giving an ADI of 1 mg/kg. The Food Chemicals Codex has a		Acute toxicity, dermal (Category 5), H313 Skin corrosion/irritation (Category 3), H316
	monograph on anisic aldehyde.		3 Active BioAssay Results
	European Food Safety Authority (EFSA) reference(s):		Food and Cosmetics Toxicology. Vol. 12, Pg. 823, 1974.
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/296.pdf http://www.efsa.europa.eu/sites/default/files/		Anisic aldehyde applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1973).
	scientific output/files/main_documents/637. pdf		Fragrance Chemicals of Concern Present on the IFRA List 2015:

Fragrance Chemical	21 CFR	IID	Other
J			https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Benzaldehyde	FDA PART 172 FOOD ADDITIVES	In one drug product for	https://pubchem.ncbi.nlm.nih.gov/compound/240
100-52-7	PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances	oral administration at 0.6 mg / mL.	Benzaldehyde is absorbed through skin and by the lungs, distributes to all well-perfused organs, but does not accumulate in any specific tissue type. After being metabolized to benzoic acid,
Benzaldehyde is occasionally	Sec. 172.515 Synthetic flavoring substances		conjugates are formed with glycine or glucuronic acid, and
found as a volatile component	and adjuvants.		excreted in the urine.
of urine. Benzaldehyde is an	,		Andersen A; Int J Toxicol 25 Suppl 1:11-27 (2006)
aromatic aldehyde used in			
cosmetics as a denaturant, a	Benzaldehyde was given GRAS status by		R 36/38 - Irritating to skin and eyes.
flavoring agent, and as a	FEMA (1965) and is approved by the FDA		H312 (52%): Harmful in contact with skin
fragrance. Currently used in	for food use (GRAS). The Council of Europe (1974) listed benzaldehyde giving an ADI of		H315 (48%): Causes skin irritation H319 (50%): Causes serious eye irritation
only seven cosmetic products,	4 mg/kg. The Food Chemicals Codex has a		H317 - May cause an allergic skin reaction
its highest reported	monograph on benzaldehyde and the Joint		11317 - Way Cause an anergie skin reaction
concentration of use was 0. 5%	FAO/WHO Expert Committee on Food		IFRA Use Restricted due to Sensitization
in perfumes. Benzaldehyde is a	Additives (1967) has published a monograph		http://www.ifraorg.org/en-us/standards-
generally regarded as safe	and specifications, giving an unconditional		library/open/23615#.VzJgRMvmqUl
(GRAS) food additive in the	ADI of 0-5 mg/kg.		
United States and is accepted	D ' CT   Fee   COL   1		12 Active BioAssay Results
as a flavoring substance in the	Registry of Toxic Effects of Chemical Substances (RTECS)		Fragrance Chemicals of Concern Present on the IFRA List 2015:
European Union. Because Benzaldehyde rapidly	https://www.cdc.gov/niosh-		https://www.womensvoices.org/fragrance-ingredients/fragrance-
metabolizes to Benzoic Acid in	rtecs/CU42C1D8 html		chemicals-assigned-the-signal-word-warning-by-un-ghs/
the skin, the available dermal	Tumorigenic: Neoplastic by RTECS		
irritation and sensitization data	criteria		Irritation: Benzaldehyde applied full strength to intact or abraded
			rabbit skin for 24 hr under occlusion was moderately irritating
demonstrating no adverse reactions to Benzoic Acid were	It may cause contact dermatitis. It was		(Moreno, 1973). Tested at 4% in petrolatum it produced no
considered supportive of the	positive in sister chromatid exchange		irritation after a 48-hr closed-patch test on two different panels of
safety of Benzaldehyde.	assay with human lymphocytes from healthy non-smoking donors.		human subjects (Kligman, 1973). Thomas (1958) reported, however, that benzaldehyde. like other aldehydes and aldehyde-
safety of Belizaideliyde.	Benzaldehyde was found to induce		containing essential oils, was strongly irritating to the skin.
Benzaldehyde is absorbed	formation of stable DNA-protein cross-		containing coordinate ones, was salongly inflaming to the skill.
through skin and by the lungs,	links in cultured human lymphoma cells.		Sensitization: In patch tests using 5% benzaldehyde in vaseline,
distributes to all well-perfused	Benzaldehyde was found to lack		positive reactions were observed in ten of 100 patients. Positive
organs, but does not	significant activity against most human		reactions occurred in patients with sensitivity to benzoic acid or
accumulate in any specific	tumor cells tested.		vanillin (Hjorth, 1961).
tissue type.	European Food Safety Authority (EFSA)		
distac type.	reference(s):		
	reference(s).	l .	

Fragrance Chemical	21 CFR	IID	Other
Benzaldehyde was not considered a carcinogenic risk to humans.  http://www.hmdb.ca/metabolite s/HMDB0006115	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/296.pdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/637.pdf		Two animals were dosed with 100 microliter of test substance in the eye and observed for 7 days. The test substance was slightly irritating to the rabbit eye in this test.  European Chemicals Agency (ECHA); Registered Substances, Benzaldehyde (CAS Number: 100-52-7) (EC Number: 202-860-4) (Last updated: December 29, 2015). Available from, as of April 25, 2016: <a href="http://echa.europa.eu/">http://echa.europa.eu/</a> The present study shows that intensive administration of benzyl derivatives used as flavoring agents may have a significant genotoxic effects. Demir E et al; Food Chem Toxicol 46 (3): 1034-41 (2008)  Inactivation of glutathione peroxidase by benzaldehyde. PMID 8975763; Toxicology and applied pharmacology 1996
Benzaldehyde, 2-hydroxy- Salicylaldehyde o-hydroxybenzaldehyde 90-02-8 Found in common buckwheat and cinnamon.	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  European Food Safety Authority (EFSA) reference(s): <a href="http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/296.pdf">http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/296.pdf</a> <a href="http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/637.pdf">http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/637.pdf</a>	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6998  R 21/22 - Harmful in contact with skin and if swallowed. R 36/38 - Irritating to skin and eyes. H341 (48.8%): Suspected of causing genetic defects [Warning Germ cell mutagenicity]  3 Active BioAssay Results  Food and Cosmetics Toxicology. Vol. 17, Pg. 903, 1979.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Benzene, 1,2-dimethoxy- ortho-dimethyl hydroquinone Veratrole 1,2-DIMETHOXYBENZENE 91-16-7	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  European Food Safety Authority (EFSA) reference(s):	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7043  11 Active BioAssay results  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/

Fragrance Chemical	21 CFR	IID	Other
1, 2-Dimethoxybenzene is found in corn, cheeses, grapes and asparagus.  Benzene, 1,3-dimethoxy-	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/417.pdf  http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/639.pdf  FDA PART 172 FOOD ADDITIVES	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/1_3-
meta-dimethyl hydroquinone m-dimethoxybenzene	PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.		Dimethoxybenzene#section=Top  Xi – Irritant H312 (50%): Harmful in contact with skin [Warning Acute toxicity, dermal] H315 (50%): Causes skin irritation [Warning Skin
Found in mushrooms.	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific_output/files/main_documents/417. pdf http://www.efsa.europa.eu/sites/default/files/ scientific_output/files/main_documents/639. pdf		corrosion/irritation] H319 (50%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  Journal of the American Pharmaceutical Association, Scientific Edition. Vol. 46, Pg. 185, 1957. FOOD CHEM TOXICOL 21:707-719,1983  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Benzene, ethenyl- Styrene vinylbenzene  100-42-5  FDA filed a food additive petition (FAP 6A4817) proposing that we amend § 172.515 to no longer provide for the use of styrene as a synthetic flavoring substance and adjuvant in food because	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Several other approved uses with polymers for indirect food contact  A colorless, toxic liquid with a strong aromatic odor. It is used to make rubbers, polymers and copolymers, and polystyrene plastics. Present in cranberry, bilberry, currants, grapes, vinegar, parsley, milk and	Not Listed  Styrene has been implicated as reproductive toxicant, neurotoxicant, or carcinogen in vivo or in vitro.  http://www.hmdb.ca/metabolites/HMDB00062 36	https://pubchem.ncbi.nlm.nih.gov/compound/7501  R 36/38 - Irritating to skin and eyes. H315 (100%): Causes skin irritation H319 (99.9%): Causes serious eye irritation H361 (31.97%): Suspected of damaging fertility or the unborn child [Warning Reproductive toxicity] H372 (71%): Causes damage to organs through prolonged or repeated exposure  The absorption of styrene in humans proceeds by all routes, but mainly through the respiratory tract. Bingham, E.; Cohrssen, B.; Powell, C.H.; Patty's Toxicology Volumes 1-9 5th ed. John Wiley & Sons. New York, N.Y. (2001)., p. V4 313

Fragrance Chemical	21 CFR	IID	Other
Fragrance Chemical  FDA published a final rule granting the petition to no longer authorize the use of styrene as a synthetic flavoring substance and adjuvant in food because its use under § 172.515 has been permanently and completely abandoned. https://www.federalregister.gov/documents/2018/10/09/2018-21807/food-additive-regulations-synthetic-flavoring-agents-and-adjuvants	dairy products, whisky, cocoa, coffee, tea, roasted filberts and peanuts. Flavoring ingredient. Polymers are used in ion-exchange resins in food processing. Indirect food additive arising from adhesives, coatings and packaging materials Styrene, also known as vinyl benzene, is a colorless oily liquid that evaporates easily and has a sweet smell, although high concentrations confer a less pleasant odor. Styrene is the precursor to polystyrene and several copolymers. Low levels of styrene occur naturally in plants as well as a variety of foods such as fruits, vegetables, nuts, beverages, and meats.  Registry of Toxic Effects of Chemical Substances (RTECS) http://webappl.dlib.indiana.edu/virtual_disk_library/index.cgi/5678550/FID2757/nioshd_bs/rtecs/wl381378 htm  Agency for Toxic Substances and Disease Registry https://www.atsdr.cdc.gov/substances/toxsub_stance.asp?toxid=74  Immediately Dangerous to Life or Health Concentrations (IDLH) https://www.edc.gov/niosh/idlh/100425 html  On Prop 65 List of Carcinogens	IID	Styrene, it has been observed, crosses the placenta.  Lewis, R.J. Sr. (ed) Sax's Dangerous Properties of Industrial Materials. 11th Edition. Wiley-Interscience, Wiley & Sons, Inc. Hoboken, NJ. 2004., p. 313 vol 4  Styrene partitions to human fat and concentrations therein account for approximately 8% of the inhaled compound. The human elimination halftime for styrene from adipose tissue is 2 to 4 days.  American Conference of Governmental Industrial Hygienists. Documentation of the TLV's and BEI's with Other World Wide Occupational Exposure Values. CD-ROM Cincinnati, OH 45240-1634 2005., p. 5  Dermal absorption of styrene is considered to be minimal. However, skin absorption does occur /at a rate of 0.06 mg/sq cm/hr/. Percutaneous absorption of styrene is incr if skin is injured.  Sullivan, J.B., Krieger G.R. (eds). Clinical Environmental Health and Toxic Exposures. Second edition. Lippincott Williams and Wilkins, Philadelphia, Pennsylvania 1999., p. 1155  pharmacokinetic (PBPK) model describing the distribution and metabolism of styrene  Csanady GYA et al; Arch Toxicol 68 (3): 143-57 (1994)  Toxic by all routes (ie, inhalation, ingestion, and dermal contact), exposure to this colorless-to-yellow, sweet-smelling liquid may occur from its presence in the manufacture and use of plastics, synthetic rubber, resins, coatings, paints, floor waxes, adhesives, putty, metal cleaners, autobody fillers, and varnishes.  https://toxnet.nlm.nih.gov/cgi-bin/sis/search2/r?dbs+hsdb:@term+@m+@rel+100-42-5  Confirmed carcinogen  Lewis, R.J. Sr. (ed) Sax's Dangerous Properties of Industrial Materials. 11th Edition. Wiley-Interscience, Wiley & Sons, Inc. Hoboken, NJ. 2004., p. 3313  inhalation, skin absorption, ingestion, skin and/or eye contact https://www.cdc.gov/niosh/npg/npgd0571.html

Fragrance Chemical	21 CFR	IID	Other
			Exposure Limits NIOSH REL TWA 50 ppm (215 mg/m3) ST 100 ppm (425 mg/m3) OSHA PEL TWA 100 ppm C 200 ppm 600 ppm (5-minute maximum peak in any 3 hours)
			Target Organs Eyes, skin, respiratory system, central nervous system, liver, reproductive system
			Fragrance Chemicals on the European Union Endocrine Disruptors Priority List <a href="https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-endocrine-disruptors-priority-list/">https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-endocrine-disruptors-priority-list/</a>
			Fragrance chemicals classified as carcinogens by the IARC Monographs, Volumes 1–113 <a href="https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-carcinogens-iarc-monographs/">https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-carcinogens-iarc-monographs/</a>
			Fragrance chemicals on the ChemSec SIN List https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-on-the-chemsec-sin-list/
Benzeneacetic acid	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/999#section=Molecular-Formula
Phenylacetic Acid	TO FOOD FOR HUMAN CONSUMPTION		371 T 1
Acetic acid, phenyl-	Subpart FFlavoring Agents and Related Substances		Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin.
a-Toluic acid	Sec. 172.515 Synthetic flavoring substances		Skin irritation (Category 2), H315
	and adjuvants.		Eye irritation (Category 2A), H319
103-82-2	-		Specific target organ toxicity - single exposure (Category 3),
51146-16-8	Phenylacetic acid was given GRAS status by		Respiratory system, H335
	FEMA (1965) and is approved by the FDA		Reproductive toxicity (Category 2), H361
	for food use. The Council of Europe (1974) included phenyl acetic acid at a level of 25		Food and Cosmetics Toxicology. Vol. 13, Pg. 901, 1975.
	ppm in the list of artificial flavoring		Food Chem Toxicol. 2005 Aug;43(8):1179-206.
	substances that may be added to foodstuffs		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	without hazard to public health. The Food		European Food Safety Authority (EFSA) reference(s):
	Chemicals Codex (1972) has a monograph		http://www.efsa.europa.eu/sites/default/files/scientific_output/files
	on phenylacetic acid.		/main_documents/638.pdf

Fragrance Chemical	21 CFR	IID	Other
	Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh- rtecs/AJ251430 html Reproductive Effects		http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/710.pdf  Phenylacetic acid /is/ rapidly absorbed from human buccal tissues or membranes.  National Research Council. Drinking Water & Health Volume 1.  Washington, DC: National Academy Press, 1977., p. 754  /LABORATORY ANIMALS: Developmental or Reproductive Toxicity/ In teratogenic study with rats, administration of phenylacetic acid on 12th day of embryogenesis affected body weight, retarded skeletal ossification, and caused embryos to be resorbed at twice rate of controls. Dosage was 0.2% of LD50, or 3.2 mg/kg.  National Research Council. Drinking Water & Health Volume 1.  Washington, DC: National Academy Press, 1977., p. 754  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Benzeneacetic acid, methyl ester  Methyl phenyl acetate Methyl a-toluate  101-41-7  Methyl phenylacetate is found in cocoa and cocoa products.	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Methyl phenylacetate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. It was included by the Council of Europe (1970) in the list of temporarily admissible artificial flavoring substances, and is the subject of a Food Chemicals Codex (1972) monograph. The Joint FAO/WHO Expert Committee on Food Additives (1968) was unable to arrive at an ADI for methyl phenylacetate because of a lack of toxicological data.	Not Listed	https://pubchem ncbi nlm nih.gov/compound/7559  Xi – Irritant R 36/38 - Irritating to skin and eyes. Acute toxicity, Oral (Category 5), H303 Acute toxicity, dermal (Category 5), H313 Skin corrosion/irritation (Category 3), H316  Food and Cosmetics Toxicology. Vol. 12, Pg. 941, 1974. Methyl phenylacetate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was very slightly irritating (Moreno, 1974).  Food and Cosmetics Toxicology. Vol. 12, Pg. 941, 1974.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/216.pdf http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/710.pdf

Fragrance Chemical	21 CFR	IID	Other
Benzeneacetic acid, phenylmethyl ester  Benzyl Phenylacetate  102-16-9	PERMITTED FOR DIRECT ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Benzyl phenylacetate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) included benzyl phenylacetate in the list of admissible artificial flavoring substances at a level of 5 ppm. The Food Chemicals Codex (1972) has a monograph on benzyl phenylacetate.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/60999#section=Synonyms  3 Active BioAssay Results  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/296.pdf  http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/835.pdf  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Benzoic acid, 2,4-dihydroxy-3,6-dimethyl-, methyl ester  Methyl atrarate Methyl 3-Methylorsellinate veramoss (IFF) evernyl (Givaudan)  4707-47-5	Could not locate in CFR or IFRA Standard.  Listed as an EU flavor for foods.  The natural compound atraric acid is an antagonist of the human androgen receptor inhibiting cellular invasiveness and prostate cancer cell growth.  PMID 18627423; Journal of cellular and molecular medicine 2009 Aug;13(8B):2210-23  European Food Safety Authority (EFSA) reference(s):  http://www.efsa.europa.eu/sites/default/files/scientific output/files/main_documents/296.pdf  http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/637.pdf	Not Listed	https://pubchem ncbi nlm nih.gov/compound/78435  Xi – Irritant H315 (95.83%): Causes skin irritation H319 (95.83%): Causes serious eye irritation H335 (95.83%): May cause respiratory irritation  Skin irritation (Category 2), H315 Eye irritation (Category 2A), H319 Specific target organ toxicity - single exposure (Category 3), Respiratory system, H335  10 Active BioAssay Results  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Benzoic acid, 2-hydroxy-, 2- methylpropyl ester  Isobutyl Salicylate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6873  R 36/37/38 - Irritating to eyes, respiratory system, and skin.

sobutyl salicylate was given GRAS status		To both of the data and the fall at any office that a second state of the second state
by FEMA (1965) and is approved by the FDA for food use. The Council of Europe 1974) included isobutyl salicylate at a level of 5 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health. The Food Chemicals Codex (1972) has a monograph on isobutyl salicylate.		Isobutyl salicylate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was slightly irritating (Moreno, 1973).  Adams T.B., Cohen S.M., Doull J., Feron V.J., Goodman J.I., Marnett L.J., Munro I.C., Portoghese P.S., Smith R.L., Waddell W.J. and Wagner B.M. 2005. The FEMA GRAS assessment of hydroxyl- and alkoxy-substituted benzyl derivatives used as flavor ingredients. Food and Chemical Toxicology. 43, 1241.  Food and Cosmetics Toxicology. Vol. 13, Pg. 813, 1975.  Safety evaluation of certain food additives and contaminants prepared by the fifty-seventh meeting of the Joint FAO/WHO Expert Committee on Food Additives (JECFA). WHO Food Additives Series No. 48, 2002  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
PDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Ethyl salicylate is found in alcoholic severages. Ethyl salicylate is present in seijoa fruit, raspberry, tomato, various spirits, ed wine, mountain papaya and cape gooseberry.  European Food Safety Authority (EFSA) seference(s): attp://www.efsa.europa.eu/sites/default/files/ cientific output/files/main documents/296.	Not Listed	https://pubchem ncbi nlm nih.gov/compound/8365  D - Dermatologicals D01 - Antifungals for dermatological use  R 36/37/38 - Irritating to eyes, respiratory system, and skin. 1 Active BioAssay Result IFRA Use Restriction: maximum skin levels for fine fragrances:
TE Su Europe Eur	DA PART 172 FOOD ADDITIVES EMITTED FOR DIRECT ADDITION OF POOD FOR HUMAN CONSUMPTION abpart FFlavoring Agents and Related abstances to adjuvants.  Chyl salicylate is found in alcoholic everages. Ethyl salicylate is present in tijoa fruit, raspberry, tomato, various spirits, d wine, mountain papaya and cape to seberry.  Cappart Food Safety Authority (EFSA) ference(s):  Cappart food Safety Authority (EFSA) ference(s):	DA PART 172 FOOD ADDITIVES ERMITTED FOR DIRECT ADDITION D FOOD FOR HUMAN CONSUMPTION abstances the tisobutyl salicylate is found in alcoholic the tisobutyl salicylate is found in alcoholic twerages. Ethyl salicylate is present in tijoa fruit, raspberry, tomato, various spirits, d wine, mountain papaya and cape tooseberry.  Topean Food Safety Authority (EFSA) ference(s): tp://www.efsa.europa.eu/sites/default/files/ tientific output/files/main_documents/296.

Fragrance Chemical	21 CFR	IID	Other
			https://www.ncbi.nlm.nih.gov/pubmed/22197706
			Fragrance Chemicals of Concern Present on the IFRA List 2015:
			https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/
Benzyl Alcohol	FDA PART 172 FOOD ADDITIVES	Present in 111 drug	https://pubchem.ncbi.nlm.nih.gov/compound/244#section=Top
	PERMITTED FOR DIRECT ADDITION	products, admin routes	
Phenylmethyl alcohol	TO FOOD FOR HUMAN CONSUMPTION	include injection, otic,	H312 (17.85%): Harmful in contact with skin [Warning Acute
1 mony mioning i mionino	Subpart FFlavoring Agents and Related	dental, epidural,	toxicity, dermal]
100-51-6	Substances	extracorporeal, IM-IV,	H319 (23.23%): Causes serious eye irritation
100-31-0	Sec. 172.515 Synthetic flavoring substances		R 43 - May cause sensitisation by skin contact.
	and adjuvants.	Institial, oral, nasal,	Eye irritation (Category 2A), H319
		topical and vaginal.	
	FDA PART 175 INDIRECT FOOD	Vaginal use up to 1%.	The undiluted material applied to the depilated skin of guinea-pigs
	ADDITIVES: ADHESIVES AND		for a period of 24 hr caused moderately strong primary irritation
	COMPONENTS OF COATINGS	Ulesfia (benzyl	(Treon, 1963).
	Subpart BSubstances for Use Only as	alcohol) lotion is	
	Components of Adhesives	indicated for the topical	Fragrance Chemicals of Concern Present on the IFRA List 2015:
	Sec. 175.105 Adhesives.	treatment of head lice	https://www.womensvoices.org/fragrance-ingredients/fragrance-
		infestation in patients 6	chemicals-assigned-the-signal-word-warning-by-un-ghs/
	FDA PART 175 INDIRECT FOOD	months of age and	
	ADDITIVES: ADHESIVES AND	older.	European Food Safety Authority (EFSA) reference(s):
	COMPONENTS OF COATINGS	older.	http://www.efsa.europa.eu/sites/default/files/scientific_output/files
	Subpart CSubstances for Use as	l	/main_documents/296.pdf
	Components of Coatings	It is used as a local	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Sec. 175.300 Resinous and polymeric	anesthetic and to reduce	http://www.efsa.europa.eu/sites/default/files/scientific_output/files
	coatings.	pain associated with	/main_documents/637.pdf
	EDA DADE 155 DIDIDECT FOOD	Lidocaine injection.	P 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	FDA PART 177 INDIRECT FOOD		Found in jasmine, hyacinth, ylang-ylang oils and at least two
	ADDITIVES: POLYMERS		dozen other essential oils.
	Subpart BSubstances for Use as Basic		A countable delike inteless more cotablished by the W14 TT14
	Components of Single and Repeated Use		Acceptable daily intakes were established by the World Health
	Food Contact Sec. 177.1210 Closures with sealing gaskets		Organization at 5 mg/kg for Benzyl Alcohol. Benzyl Alcohol could be used safely at concentrations up to 5%, but that
	for food containers.		manufacturers should consider the nonimmunologic phenomena
	for food containers.		when using benzyl alcohol in cosmetic formulations designed for
	FDA PART 73 LISTING OF COLOR		infants and children.
	ADDITIVES EXEMPT FROM		mans and emidien.
	CERTIFICATION		
	Subpart BDrugs		
	Sec. 73.1001 Diluents in color additive		
	mixtures for drug use exempt from		
	certification.		
	certification.	l	

Fragrance Chemical	21 CFR	IID	Other
Benzyl Benzoate phenylmethyl benzoate 120-51-4	Benzyl alcohol was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed benzyl alcohol, giving an ADI of 5 mg/kg. The Food Chemicals Codex (1972) and the National Formulary (1970) have monographs on benzyl alcohol and another extensive monograph has been provided by Browning (1965).  Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh-rtecs/DN3010B0.html  573: FOOD ADDITIVES PERMITTED IN FEED AND DRINKING WATER OF ANIMALS \$ 573.210 - Benzoic acid. 310: NEW DRUGS \$ 310.545 - Drug products containing certain active ingredients offered over-the-counter (OTC) for certain uses.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION \$ 172.515 - Synthetic flavoring substances and adjuvants.  175: INDIRECT FOOD ADDITIVES: ADHESIVES AND COMPONENTS OF COATINGS \$ 175.105 - Adhesives.  Benzyl benzoate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed benzyl benzoate, giving an ADI of 5 mg/kg. The Food Chemicals Codex (1972) has a monograph on benzyl benzoate.  Registry of Toxic Effects of Chemical Substances (RTECS)	Present in 5 drug products. Route of admin includes injection and oral.  Benzyl benzoate is one of the older preparations used to treat scabies. It is also used to treat lice infestation of the head and body. Benzyl benzoate is not the treatment of choice for scabies due to its irritant properties.	https://pubchem.ncbi.nlm.nih.gov/compound/benzyl_benzoate R 43 - May cause sensitisation by skin contact. S 25 - Avoid contact with eyes.  Benzyl benzoate is a primary skin irritant (Schwartz, Tulipan & Birmingham, 1957), but used as a 2 0% emulsion in the treatment of scabies in 1000 persons it produced no dermatitis (Graham, 1943). Four cases of dermatitis have been attributed to benzyl benzoate by Dougherty (1945).  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Cosmetic Uses: antimicrobial agents perfuming agents solvents  Food and Cosmetics Toxicology. Vol. 11, Pg. 1015, 1973.  Journal of Pharmacology and Experimental Therapeutics. Vol. 93, Pg. 26, 1948.

Fragrance Chemical	21 CFR	IID	Other
	https://www.cdc.gov/niosh-		
	rtecs/DG401640 html	27.71.1	
Benzyl Salicylate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/benzyl_salicylate
	HUMAN CONSUMPTION		Xi – Irritant
	§ 172.515 - Synthetic flavoring substances		H317 (95.53%): May cause an allergic skin reaction
	and adjuvants.		H319 (72.34%): Causes serious eye irritation
118-58-1			Skin sensitisation (Category 1), H317
	Benzyl salicylate was granted GRAS status		Eye irritation (Category 2A), H319
	by FEMA (1965) and is approved by the		H371 - May cause damage to organs
	FDA for food use. The Council of Europe		
	(1970) included benzyl salicylate in the list		Fragrance Chemicals of Concern Present on the IFRA List 2015:
	of admissible artificial flavoring substances		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	at a level of 2 ppm. The Food Chemicals Codex (1972) has a monograph on benzyl		chemicals-assigned-the-signal-word-warning-by-un-ghs/
	salicylate.		Hypersensitivity or excessive use may cause skin to blister,
	Salicylate.		leading to an increase in pigmentation (Sulzberger & Wolf, 1942).
	Benzyl salicylate is found in cloves. Benzyl		Benzyl salicylate was reported to cause severe pruritus in six of 15
	salicylate is isolated from essential oils e. g.		patients who applied it in a trioxsalen lotion (Kahn, 1971).
	Dianthus caryophyllus, Populus, Primula		
	species		Food and Cosmetics Toxicology. Vol. 11, Pg. 1029, 1973.
			Food Chem Toxicol. 2007;45 Suppl 1:S362-80
	The estrogenic potential of salicylate		Daniel Cartania Francisco Garagia Partico
	esters and their possible risks in foods and cosmetics.		Dermal Systemic Exposure in Cosmetic Products: 0.40 mg/kg/day (IFRA, 2002)
	Toxicol Lett. 2012 Mar 7;209(2):146-53		0.40 liig/kg/day (11 lCA, 2002)
	https://www.ncbi.nlm.nih.gov/pubmed/2219		Pigmented contact dermatitis secondary to benzyl salicylate.
	7706		Acta Derm Venereol. 2013 Sep 4;93(5):590
	BzS showed obvious in vitro hERα		
	agonistic activities; BzS in particular		
	exhibited a higher estrogenic activity		
	compared to bisphenol A (BPA).		
	Registry of Toxic Effects of Chemical		
	Substances (RTECS)		
	https://www.cdc.gov/niosh-		
	rtecs/VO1AB3F0 html		
Boswellia Carterii Oil	FDA PART 172 FOOD ADDITIVES	Not Listed	No PubChem listing
	PERMITTED FOR DIRECT ADDITION		
Frankincense	TO FOOD FOR HUMAN CONSUMPTION		R 20/21/22 - Harmful by inhalation, in contact with skin and if
Olibanum, Oil (Boswellia Spp.)	Subpart FFlavoring Agents and Related Substances		swallowed.
	Substances		R 36/37/38 - Irritating to eyes, respiratory system, and skin. R 42/43 - May cause sensitization by inhalation and skin contact.
8016-36-2			10 - 17 ay cause sensitization by initiation and skill confidet.

Fragrance Chemical	21 CFR	IID	Other
	Sec. 172.510 Natural flavoring substances and natural substances used in conjunction with flavors.		http://www.thegoodscentscompany.com/data/es1004051 html
Bulnesia sarmienti, ext.  bulnesia sarmienti extract bulnesia sarmienti extract acetate bulnesia sarmienti oil Guaiac Wood Oil  8016-23-7 89958-10-1	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.510 Natural flavoring substances and natural substances used in conjunction with flavors.  Guaiac wood oil was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) included guaiac wood in the list of currently used flavoring substances temporarily admitted for use with a possible limitation on the active principle in the final product.	Not Listed	No PubChem listing  Xi – Irritant R 38 - Irritating to skin.  Applied full strength to intact or abraded rabbit skin for 24 hr under occlusion, it was moderately irritating (Moreno, 1973).  Found in the tree Bulnesia sarmienti Lor. (Fam. Zygophyllaceae).  Cosmetic Uses: masking agents, skin conditioning  Skin irritation (Category 2), H315  Food and Cosmetics Toxicology. Vol. 12, Pg. 905, 1974.
Butanoic acid, ethyl ester	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances	Present in 2 drug products for oral	https://pubchem.ncbi.nlm.nih.gov/compound/ethyl_butyrate#section=InChI-Key
Ethyl Butyrate 105-54-4	and adjuvants.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.  Ethyl butyrate is found in appleand in many fruits e. g. apricot, banana, plum, tangerine etc.  Ethyl butyrate was granted GRAS status by FEMA (1965) and is approved as GRAS by	administration at 1mg / 10 mL	Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin Skin irritation (Category 2), H315 Eye irritation (Category 2A), H319 Specific target organ toxicity - single exposure (Category 3), Respiratory system, H335  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964. Industrial Medicine and Surgery. Vol. 41, Pg. 31, 1972.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/204.pdf
	the FDA for food use. The Council of Europe (1970) listed ethyl butyrate, giving an ADI of 1 mg/kg. The Food Chemicals		

Fragrance Chemical	21 CFR	IID	Other
9	Codex (1972) has a monograph on ethyl butyrate. The Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications for ethyl butyrate giving an unconditional ADI of 0-15 mg/kg, and Browning (1965) has also published a monograph on ethyl butyrate.		Ethyl butyrate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1972).
Butanoic acid, pentyl ester  Amyl Butyrate Pentyl butyrate  540-18-1	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Pentyl butanoate is found in banana, apple and apricot fruits.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/10890#section=Top Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin. Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/709.pdf  http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2013.3169/epdf Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/
Camphor  1,7,7- Trimethylbicyclo[2.2.1]heptan- 2-one  76-22-2	310: NEW DRUGS § 310.502 - Certain drugs accorded new drug status through rulemaking procedures. § 310.531 - Drug products containing active ingredients offered over-the-counter (OTC) for the treatment of boils. § 310.545 - Drug products containing certain active ingredients offered over-the- counter (OTC) for certain uses. 330: OVER-THE-COUNTER (OTC) HUMAN DRUGS WHICH ARE GENERALLY RECOGNIZED AS SAFE AND EFFECTIVE AND NOT MISBRANDED § 330.12 - Status of over-the-counter (OTC) drugs previously reviewed under the Drug Efficacy Study (DESI). 341: COLD, COUGH, ALLERGY, BRONCHODILATOR, AND	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/2537  Camphor oil white applied full strength to intact or abraded rabbit skin was mildly irritating (Hart, 1971).  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Camphor is rapidly absorbed from the mucous membranes and the gastrointestinal tract It is also absorbed through inhalation, through dermal application, and by nasal instillation.  Ford MD, Delaney KA, Ling LJ, Erickson T; Clinical Toxicology. W.B. Saunders Company., Philadelphia, PA. 2001, p. 339  H312 (10.82%): Harmful in contact with skin [Warning Acute toxicity, dermal]  H315 (16.04%): Causes skin irritation [Warning Skin corrosion/irritation]

Fragrance Chemical	21 CFR	IID	Other
	ANTIASTHMATIC DRUG PRODUCTS		H319 (16.04%): Causes serious eye irritation
	FOR OVER-THE-COUNTER HUMAN		R 36/37/38 - Irritating to eyes, respiratory system, and skin.
	USE		
	§ 341.14 - Antitussive active ingredients.		European Food Safety Authority (EFSA) reference(s):
	§ 341.40 - Permitted combinations of active		http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/729.pdf
	ingredients. § 341.74 - Labeling of antitussive drug		/main documents/729.pdr
	g 541.74 - Labeling of antitussive drug products.		Cosmetic Uses:
	§ 341.85 - Labeling of permitted		denaturants
	combinations of active ingredients.		film formers
	346: ANORECTAL DRUG PRODUCTS		plasticisers
	FOR OVER-THE-COUNTER HUMAN		_
	USE		Restricted from fragrance use in Canada
	§ 346.16 - Analgesic, anesthetic, and		
	antipruritic active ingredients.		
	216: HUMAN DRUG COMPOUNDING		
	§ 216.24 - Drug products withdrawn or removed from the market for reasons of		
	safety or effectiveness.		
	172: FOOD ADDITIVES PERMITTED		
	FOR DIRECT ADDITION TO FOOD FOR		
	HUMAN CONSUMPTION		
	§ 172.510 - Natural flavoring substances		
	and natural substances used in conjunction		
	with flavors.		
	§ 172.515 - Synthetic flavoring substances		
	and adjuvants.		
	Camphor Oil is the oil extracted from the		
	wood of the Camphor tree Cinnamomum		
	Camphora. Camphor oil has anti-		
	inflammatory and analgesic properties and is		
	used for its aromatic properties, as an insect		
	repellant, in embalming fluids, and in various		
	topical skin preparations.		
	Camphor oil white was granted GRAS status		
	by FEMA (1965) and is approved by the		
	FDA for food use. The Council of Europe		
	(1970) included camphor oil (Cinnamomum		
	camphora) in the list of temporarily		

Enaguenes Chemical	21 CED	III	Other
Fragrance Chemical  Caproic Acid  Hexanoic acid	admissible flavoring substances (provided no safrole is present in the final product)  Registry of Toxic Effects of Chemical Substances (RTECS) <a href="https://www.edc.gov/niosh-rtecs/EX12B128">https://www.edc.gov/niosh-rtecs/EX12B128</a> html  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION  § 172.515 - Synthetic flavoring substances	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8892#section=Top  C - Corrosive. H311 (23.6%): Toxic in contact with skin [Danger Acute toxicity,
142-62-1	and adjuvants.  173: SECONDARY DIRECT FOOD ADDITIVES PERMITTED IN FOOD FOR HUMAN CONSUMPTION § 173.315 - Chemicals used in washing or to assist in the peeling of fruits and vegetables.  Caproic acid is a colourless oily liquid that smells like cheese. Caproic Acid is a saturated medium-chain fatty acid with a 6- carbon backbone. Caproic acid is found naturally in various plant and animal fats and oils. It is safe for human dietary consumption up to levels of 1g/kg  Hexanoic acid occurs in milk fats (about 2%), in coconut oil (<1%), and in various palm and other oils  Registry of Toxic Effects of Chemical Substances (RTECS): <a href="https://www.cdc.gov/niosh-rtecs/MO501BD0">httml</a>		dermal] H314 (100%): Causes severe skin burns and eye damage [Danger Skin corrosion/irritation] H318 (69.79%): Causes serious eye damage [Danger Serious eye damage/eye irritation]  Harmful if swallowed, inhaled, or absorbed through skin. Material is extremely destructive to tissue of mucous membranes and upper respiratory tract, eyes and skin (PubChem).  Severe eye irritation in rabbit at 750 mcg. Mild irritation of rabbit skin on 10 mg dose. LD50 on rabbit skin 630 microLiters/kg  The substance can be absorbed into the body by inhalation of its aerosol and through the skin.  /LABORATORY ANIMALS: Developmental or Reproductive Toxicity/ As with other saturated carboxylic acids, caproic acid caused microencephaly and other abnormalities in frog embryos. The degree of potency in the series of acids increased with hydrophobicity. Bingham, E.; Cohrssen, B.; Powell, C.H.; Patty's Toxicology Volumes 1-9 5th ed. John Wiley & Sons. New York, N.Y. (2001)., p. 5:718  Cosmetic Uses: cleansing agents emulsifying agents masking agents masking agents perfuming agents surfactants

Fragrance Chemical	21 CFR	IID	Other
			Acta Pharmacologica et Toxicologica. Vol. 18, Pg. 141, 1961. Journal of Pharmacy and Pharmacology. Vol. 21, Pg. 85, 1969. AMA Archives of Industrial Hygiene and Occupational Medicine. Vol. 10, Pg. 61, 1954. Journal of Industrial Hygiene and Toxicology. Vol. 26, Pg. 269, 1944.  European Food Safety Authority (EFSA) reference(s): <a href="http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/927.pdf">http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/927.pdf</a>
Caprylyl Alcohol?	Could Not Locate		
Could not locate. Could be Caprylyl Glycol or Caprylic Alcohol			
Carum Carvi (Caraway) Fruit Oil caraway seed oil 8000-42-8	FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions Sec. 182.20 Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).	Not Listed (refer to carvone)	https://pubchem.ncbi.nlm.nih.gov/compound/6850759  Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin. R 43 - May cause sensitisation by skin contact. Acute toxicity, dermal (Category 4), H312
	The main constituent of caraway oil is carvone (see above).		Cosmetic Uses: masking agents
	, , ,		perfuming agents
	Caraway oil was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) included caraway oil (Carum carvi) in the list of substances, spices and seasonings whose use is deemed admissible,		Food and Cosmetics Toxicology. Vol. 11, Pg. 1051, 1973.  European Food Safety Authority (EFSA) reference(s): <a href="http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2014.3806/epdf">http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2014.3806/epdf</a>
	with a possible limitation of the active principle in the final product. Both the Food Chemicals Codex (1972) and the National Formulary (1970) have monographs on caraway oil.		The acute dermal LD 50 in the rabbit was reported to be 1.78 ml/kg (1.46-2.18 ml/kg) (Shelanski & Moldovan, 1972). Caraway oil applied full strength to intact or abraded rabbit skin was irritating (Shelanski & Moldovan, 1972).
Castoreum	FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions	Not Listed	No PubChem found.  Int J Toxicol. 2007 Jan-Feb;26(1):51-5

Fragrance Chemical	21 CFR	IID	Other
Castoreum, Liquid (Castor SPP.) 8023-83-4	Sec. 182.50 Certain other spices, seasonings, essential oils, oleoresins, and natural extracts.  Castoreum was granted GRAS status by FEM A (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) included castoreum in the list of flavouring substances whose use is temporarily admitted, with a possible limitation on the active principle in the final product.		Safety assessment of castoreum extract as a food ingredient.  Acute toxicity studies in animals indicate that castoreum extract is nontoxic by both oral and dermal routes of administration and is not irritating or phototoxic to skin. Skin sensitization has not been observed in human subject tests.  Found as the secretion obtained from the oil glands of the beaver Castor fiber L. (Castoridae).
Cedrol (1S,2R,5S,7R,8R)-2,6,6,8- tetramethyltricyclo[5.3.1.01,5]u ndecan-8-ol Cedarwood oil alcohols. 77-53-2	Could not locate in CFR or an IFRA Standard  Found in the wood of several conifers, particularly cypresses and cedars,  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific_output/files/main_documents/978. pdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2010.1336/epdf	Not Listed  Cedrol, beta-cedrene, and thujopsene are bioactive sesquiterpenes found in cedar essential oil and exert antiseptic, anti-inflammatory, antispasmodic, tonic, astringent, diuretic, sedative, insecticidal, and antifungal activities. These compounds are used globally in traditional medicine and cosmetics.	https://pubchem ncbi nlm nih.gov/compound/65575  Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin.  Cosmetic Uses: emollients masking agents skin conditioning  Cedrol applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was slightly irritating (Moreno, 1973).  A maximization test (Kligman, 1966; Kligman & Epstein, 1975) was carried out on 25 volunteers. The material was tested at a concentration of 8% in petrolatum and produced sensitization reactions in two of the 25 test subjects (Kligman, 1973a; see Preface Note no. 1). Retested by the same maximization test on 25 volunteers, a concentration of 8% in petrolatum produced no sensitization reactions (Kligman, 1973b).  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance- chemicals-assigned-the-signal-word-warning-by-un-ghs/ Food and Cosmetics Toxicology. Vol. 13, Pg. 745, 1975.
Cedrus Atlantica (Cedarwood) Bark Oil Cedarwood Oil Atlas	Not Located in CFR or an IFRA Standard  Cedarwood oil atlas is not included in the listings of the FDA, FEMA (1965) or the	Not Listed	No PubChem Found  Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin.

Fragrance Chemical	21 CFR	IID	Other
8023-85-6	Council of Europe or in the Food Chemicals Codex.  The chief constituents of cedarwood oil atlas are a- and y-atlantone (Guenther, 1952).		Sensitization  Undiluted cedarwood oil atlas applied to the backs of hairless mice and swine was not irritating (Urbach & Forbes, 1974) but applied to intact or abraded rabbit skin for 24 hr under occlusion it was slightly irritating (Moreno, 1974).  http://www.thegoodscentscompany.com/search3.php?qName=ced arwood&submit x=0&submit.y=0
Celery seed (Apium graveolens L.)  Celery Seed Oil  8015-90-5 156465-88-2	FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions Sec. 182.20 Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  Celery seed oil was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) included celery seed oil in the list of substances, spices and seasonings deemed admissible for use with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on celery seed oil.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/177972#section=Top  Food and Cosmetics Toxicology. Vol. 12, Pg. 849, 1974.  Xi – Irritant
Chamomilla Recutita (Matricaria) Flower Oil Apigenin 84082-60-0	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.10 - Spices and other natural seasonings and flavorings. § 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates). 310: NEW DRUGS § 310.545 - Drug products containing certain active ingredients offered over-the- counter (OTC) for certain uses. 182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.10 - Spices and other natural seasonings and flavorings.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/5280443#section=Top  Applied full strength to intact or abraded rabbit skin for 24 hr under occlusion, it was moderately irritating (Moreno, 1973).  Cosmetic ingredient for skin conditioning.  Despite widescale use, chamomile has not been convincingly linked to instances of clinically apparent liver injury https://livertox.nlm.nih.gov/Chamomile.htm

-MAS-RLS	Document 33120
	PageID: 23609

Fragrance Chemical		IID	Other
Cinnamal  Cinnamal  Cinnamal  Cinnamaldehyde  3-phenyl-2-propenal  Cinnamaldehyde is the aldehyde that gives cinnamon its flavor and odor. Cinnamaldehyde occurs naturally in the bark of cinnamon trees and other species of the genus Cinnamonum like camphor and cassia. These trees are the natural source of cinnamon, and the essential oil of cinnamon bark is	2COGNIZED AS SAFE 582.60 - Synthetic flavoring substances d adjuvants. 2: FOOD ADDITIVES PERMITTED DR DIRECT ADDITION TO FOOD FOR JMAN CONSUMPTION 172.515 - Synthetic flavoring substances d adjuvants. 2: SUBSTANCES GENERALLY ECOGNIZED AS SAFE 182.60 - Synthetic flavoring substances d adjuvants.	Not Listed  Cinnamaldehyde is a Standardized Chemical Allergen. The physiologic effect of cinnamaldehyde is by means of Increased Histamine Release, and Cell-mediated Immunity. The chemical classification of cinnamaldehyde is Allergens.	https://pubchem ncbi nlm nih.gov/compound/637511  H315 (100%): Causes skin irritation H317 (100%): May cause an allergic skin reaction H319 (100%): Causes serious eye irritation Skin irritation (Category 2), H315 Skin sensitization (Category 1), H317 Eye irritation (Category 2A), H319  Skin Sensitivity testing Johansen JD et al; Contact Dermatitis 34 (3): 165-71 (1996).  1% of 21.325 patients were sensitive to skin patch test Schnuch A et al; Contact Dermatitis 57 (1): 1-10 (2007)  LD50 Rabbit skin 0.59 mg/kg Bingham, E.; Cohrssen, B.; Powell, C.H.; Patty's Toxicology Volumes 1-9 5th ed. John Wiley & Sons. New York, N.Y. (2001)., p. V5 1044  Food and Cosmetics Toxicology, Vol. 2, Pg. 327, 1964.  Cinnamon oil contains local mucous membrane irritants such as cinnamaldehyde. Prolonged skin contact (over 48 hours) from a cinnamon oil spill produced superficial partial-thickness burns. Ellenhorn, M.J. and D.G. Barceloux, Medical Toxicology - Diagnosis and Treatment of Human Poisoning, New York, NY; Elsevier Science Publishing Co., Inc. 1988., p. 1299

Fragrance Chemical	21 CFR	IID	Other
Cinnamyl Alcohol 3-phenyl-2-propen-1-ol 104-54-1	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  189: SUBSTANCES PROHIBITED FROM USE IN HUMAN FOOD § 189.113 - Cinnamyl anthranilate. (An ester of CA is prohibited)  Cinnamic alcohol was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed cinnamic alcohol giving an ADI of 1.25 mg/kg. The Food Chemicals Codex has a monograph on cinnamic alcohol.  Found as an ester or in the free state in several natural products (cinnamon leaves, hyacinth, Aristolochia clematis, and Xanthorrhoea hastilis) and also in the essence of daffodil flowers (Fenarolfs Handbook of Flavor Ingredients, 1971).	Not Listed  Cinnamyl alcohol is approved by the FDA for use within allergenic epicutaneous patch tests which are indicated for use as an aid in the diagnosis of allergic contact dermatitis (ACD) in persons 6 years of age and older.  Standardized Chemical Allergen	Reproductive Tox Studies Adams TB et al; Food and Chem Toxicol 42: 157-185 (2004)  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  https://pubchem ncbi nlm nih.gov/compound/5315892  Xi - Irritant R 36/38 - Irritating to skin and eyes. R 43 - May cause sensitisation by skin contact. Skin irritation (Category 2), H315 Skin sensitisation (Category 1), H317 Eye irritation (Category 2A), H319 H317 - May cause an allergic skin reaction  Cinnamyl alcohol is 66% absorbed through the skin and shown to be rapidly absorbed from the gut  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 12, Pg. 855, 1974.  Cinnamic alcohol applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1973).  A maximization test (Kligman, 1966) was carried out on 25 volunteers. The material was tested at a concentration of 4% in petrolatum and produced no sensitization reactions (Greif, 1967), Positive reactions to 5% cinnamic alcohol in vaseline were
	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/		
	scientific output/files/main documents/880. pdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2009.1032/epdf		Skin Patch Test Sensitization LARSEN WG, ARCH DERMATOL 113(5) 623 (1977)  Reactions in selected patients to 22 fragrance materials. Contact Dermatitis. 1984 Jul;11(1):1-10

Fragrance Chemical	21 CFR	IID	Other
			Fragrance usage is IFRA RESTRICTED. http://www.ifraorg.org/en-us/standards-library/open/23615#.W2-B9ehKiUm
Citral	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/638011
3,7-dimethyl-2,6-octadienal Geranial	§ 582.60 - Synthetic flavoring substances and adjuvants.		Absorbed through skin Diliberto JJ et al; Drug Metab Dispos 16 (5): 721-7 (1988)
Lemonal	182: SUBSTANCES GENERALLY		H315 (100%): Causes skin irritation
5392-40-5	RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.		H317 (23.56%): May cause an allergic skin reaction H319 (66.67%): Causes serious eye irritation Xi - Irritant
	Geranial is found in apricot. Geranial occurs in lemon grass oil (Cymbopogon citratus), lemon, orange and many other essential oils		R 38 - Irritating to skin.  R 43 - May cause sensitisation by skin contact.  Skin irritation (Category 2), H315  Skin sensitisation (Category 1), H317
	Evaluations of the Joint FAO/WHO Expert Committee on Food Additives – JECFA. Use of citral as a flavouring agent is		Skin Irritant Rothenborg HW et al; Contact Dermatitis 3 (1): 37 (1977)
	subsumed in the 1979 group ADI of 0-0.5 mg/kg bw for citral, geranyl acetate, citronellol, linalool, and linallyl acetate,		Severe Skin Irritant, 16 mg/48H on males Cosmetics and Toiletries. 94(8).41,1979
	expressed as citral, which was maintained at the sixty-first meeting.  http://apps.who.int/iris/bitstream/handle/106		Mild skin irritant, 40 mg/24H on human Food and Cosmetics Toxicology 17,259,1979
	65/42849/WHO TRS 922.pdf;jsessionid=F2 240BD35551A5B5BD9B60755250D758?se quence=1		Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964. Food and Chemical Toxicology. Vol. 25, Pg. 505, 1987.
	Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh-		Food Chem Toxicol. 2014 Jun;68:71-7 Evaluation of toxicity of essential oils palmarosa, citronella, lemongrass and vetiver in human lymphocytes Citral induced cytotoxicity and genotoxicity at higher concentrations
	rtecs/RG4D7038.html		Selective oocyte degeneration and impaired fertility in rats treated with the aliphatic monoterpene, Citral.
	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2009.1024/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.		J Reprod Fertil. 1979 Mar;55(2):347-52  "Mature female rats treated with Citral (3-7-dimethyl-2,6-octadienal) either topically for 60 or 100 days or by 6 i.p. injections (at 4-5 day day intervals) showed a marked decrease in the number of normal follicles per section, because oocytes tended
	efsa.2009.1025/epdf		to degenerate although the follicular cells remained normal. The

Fragrance Chemical	21 CFR	IID	Other
Pragrance Chemical	ZI CFR		reproductive performance after Citral treatment was impaired: there was a reduction in implantation number and litter size and an increased post-implantation fetal wastage. None of the young survived after 100 days of topical Citral treatment. It is suggested that Citral directly affects the oocytes."  Valid genotoxicity result in chinese hamster ovary cells at 0.289–40.2 µg/ml NTP, 2003e. NTP technical report on the toxicology and carcinogenesis studies of citral (microencapsulated) (CAS No. 5392-40-5) in F344/N rats and B6C3F1 mice (feed studies). (NTP TR 505; NIH Publication No. 01-4439). US Department of Health and Human Services, Public Health Service, National Institutes of Health, USA.  Contact allergy to air-exposed geraniol: clinical observations and report of 14 cases Contact Dermatitis. 2012 Jul;67(1):20-7  Citral a fragrance allergen and irritant. Contact Dermatitis. 2003 Jul;49(1):32-6.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Fragrance usage is IFRA RESTRICTED  http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMymqUl
Citrus Aurantifolia (Lime) Oil	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE	Not Listed	PubChem not found
citrus aurantiifolia swingle oil	§ 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives		IFRA Use Restriction Standard due to phototoxicity Evaluation of phototoxic properties of fragrances. Acta Derm
8008-26-2	(including distillates).		<u>Venereol. 2007;87(4):312-6.</u>
90063-52-8	182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE		Food and Cosmetics Toxicology. Vol. 12, Pg. 729, 1974.
	§ 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).		Lime oil applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was slightly irritating (Hart 1971).

Fragrance Chemical	21 CFR	IID	Other
Citrus Aurantium Bergamia (Bergamot) Fruit Oil	The main constituent of lime oil distilled is d-limonene (Gildemeister & Hoffman, 1959; Guenther, 1949).  Lime oil was granted GRAS status by FEMA (1965) and is approved as GRAS by the FDA for food use. The Council of Europe (1970) included lime oil in the list of substances, spices and seasonings whose use is deemed admissible, with a possible limitation of the active principle in the final product. The Food Chemicals Codex has a monograph on lime oil distilled.  582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE	Not Listed	No PubChem found
89957-91-5 8007-75-8	§ 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).		Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin. R 43 - May cause sensitisation by skin contact.  Severe phototoxic effects have been reported for bergamot oil expressed, using simulated sunlight on hairless mice, pigs and man (Urbach & Forbes, 1972). Severe phototoxic reactions to bergamot oil, expressed, were induced in man using natural sunlight (Wild, 1971). No
	Bergamot oil was granted GRAS status by FEM A (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) included bergamot oil (Citrus bergamia) in the list of substances, spices and seasonings whose use is deemed admissible, with a possible limitation of the active principle in the final product. The Food Chemicals Codex has a monograph on bergamot oil.		There are several articles in the dermatological literature relating bergamot oil and berloque dermatitis. The Photodermatitis has been attributed to the content of 5-methoxypsoralen in the expressed oil. This may be as high as 0-39 %.  IFRA Use Restriction Due to Phototoxicity http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUl  limits in the finished product for - "leave on the skin contact": 0.4000 % Restriction.  Good Scents Notes: This oil should not be used anywhere on the body because of its phototoxic effects. from citrus bergamia; used in perfume; some

Fragrance Chemical	21 CFR	IID	Other
Fragrance Chemical	21 CFR	IID	definition 2008: extractives and their physically modified derivatives, citrus bergamia, citrus.  Toxic profile of bergamot essential oil on survival and proliferation of SH-SY5Y neuroblastoma cells. Food Chem Toxicol. 2011 Nov:49(11):2780-92 https://www.ncbi.nlm.nih.gov/pubmed/21878361 Bergamot essential oil triggered concentration-dependent mitochondrial dysfunction, cytoskeletal reorganization, cell shrinkage, DNA fragmentation and both caspase-dependent and independent cell death. Analysis of cleavage products of poly-(ADP-ribose) polymerase (PARP) revealed caspase-3 activation, but also activation of additional protease families. As result of increased proteolytic activity, Akt protein levels decreased in BEO-treated cells. Our data show that BEO can be lethal for dividing cells by activating multiple pathways.  Phototoxicity of bergamot oil assessed by in vitro techniques in combination with human patch tests. Toxicol In Vitro. 2007 Oct:21(7):1298-303 https://www.ncbi.nlm.nih.gov/pubmed/17669618  Evaluation of phototoxic properties of fragrances. Acta Derm Venereol. 2007;87(4):312-6. https://www.ncbi.nlm.nih.gov/pubmed/17598033  Genotoxicity of bergapten and bergamot oil in Saccharomyces cerevisiae. J Photochem Photobiol B. 1990 Nov:7(2-4):209-29. https://www.ncbi.nlm.nih.gov/pubmed/2128325  Contact dermatitis caused by bergamot oil. Derm Beruf Umwelt. 1984;32(3):95-7.
			https://www.ncbi.nlm.nih.gov/pubmed/6236066
Citrus Aurantium Dulcis (Orange) Peel Oil Orange Peel, Sweet, Oil (Citrus Sinensis (L.) Osbeck	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart CCoatings, Films and Related Substances Sec. 172.230 Microcapsules for flavoring substances.	Orange Flavor, Orange Extract, and Orange Oil in multiple approved drug products for Oral Admin.	PubChem not found  Applied full strength to intact or abraded rabbit skin for 24 hr under occlusion it was moderately irritating (Moreno, 1973).  Food and Cosmetics Toxicology. Vol. 12, Pg. 733, 1974.
The main component is Limonene (see above)	Suosiances.		IFRA Use Restriction Due to Phototoxicity

Fragrance Chemical	21 CFR	IID	Other
68916-04-1	FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions Sec. 182.20 Essential oils, oleoresins		http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  European Food Safety Authority (EFSA) reference(s):
	(solvent-free), and natural extractives (including distillates).  Orange oil was granted GRAS status by		http://onlinelibrary.wiley.com/doi/10.2903/sp.efsa.2013.EN-440/pdf
	FEMA (1965) and is approved by the FDA as GRAS for food use. The Council of Europe (1970) included orange oil in the list of substances, spices and seasonings whose use is deemed admissible, with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) and the United States Pharmacopeia (1965)		http://www.thegoodscentscompany.com/data/es1719821 html
Citara Madian Linnana	both have monographs on orange oil.  FDA PART 146 CANNED FRUIT	Approved in 4 drug	PubChem Not Found
Citrus Medica Limonum	JUICES	products for oral	PubChem Not Found
(Lemon) Peel Oil	Subpart BRequirements for Specific	administration and one	Lemon oil applied full strength to intact or abraded rabbit skin for
T	Standardized Canned Fruit Juices and	drug product for topical	24 hr under occlusion was moderately irritating (Hart, 1971).
Lemon oil	Beverages	administration (0.05%	Three samples of lemon oil (RIFM nos 72-32, 72-61 and 72-241)
	Sec. 146.114 Lemon juice.	w/w).	applied undiluted to the backs of hairless mice were mildly
8008-56-8		,	irritating (Urbach & Forbes, 1972), but three other samples of
	FDA PART 146 CANNED FRUIT	Lemon oil was granted	lemon oil (RIFM nos 72- 249, 72-230 and 72-251) similarly
The main constituent	JUICES	GRAS status by FEM A	applied undiluted to the backs of hairless mice were not irritating
of lemon oil is d-limonene (See	Subpart BRequirements for Specific	(1965) and is approved by	(Urbach & Forbes, 1972).
Above) (Gildemeister &	Standardized Canned Fruit Juices and	the FDA as GRAS for	
Hoffman, 1959; Guenther,	Beverages	food use. The Council of	Distinct phototoxic effects were reported by Urbach & Forbes
1949).	Sec. 146.120 Frozen concentrate for	Europe (1970) included	(1972) for five samples of lemon oil—RIFM nos 72-61, 72-249,
	lemonade.	lemon oil in the list of	72-250 (Italian), 72-241 (Greek) and 72-251 (Ivory Coast). Low-
		substances, spices and	level phototoxic effects were reported for lemon oil (California;
	FDA PART 161 FISH AND SHELLFISH	seasonings whose use is deemed admissible, with a	RIFM no. 72-32) (Urbach & Forbes, 1972).
	Subpart BRequirements for Specific Standardized Fish and Shellfish	,	Comment's House
	Standardized Fish and Shellfish Sec. 161.190 Canned tuna.	possible limitation of the	Cosmetic Uses: masking agents
	Sec. 101.190 Canned tuna.	active principle in the final product. The Food	perfuming agents
	FDA PART 172 FOOD ADDITIVES	Chemicals Codex (1972)	skin conditioning
	PERMITTED FOR DIRECT ADDITION	and the United States	Skiii Collectioninig
	TO FOOD FOR HUMAN CONSUMPTION	Pharmacopeia (1965) have	Pharmazie, Vol. 14, Pg. 435, 1959.
	Subpart CCoatings, Films and Related	monographs on lemon oil.	Food and Cosmetics Toxicology. Vol. 12, Pg. 725, 1974.
	Substances		
	-		IFRA Use Restriction Due to Phototoxicity

Fragrance Chemical	21 CFR	IID	Other
Citrus Nobilis (Mandarin Orange) Peel Oil 84929-38-4 8008-31-9	Sec. 172.230 Microcapsules for flavoring substances.  FDA PART 173 SECONDARY DIRECT FOOD ADDITIVES PERMITTED IN FOOD FOR HUMAN CONSUMPTION Subpart CSolvents, Lubricants, Release Agents and Related Substances Sec. 173.240 Isopropyl alcohol.  FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions Sec. 182.20 Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).	Approved in 1 drug product for oral administration at 0.01%.	http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUl  A study of the phototoxicity of lemon oil. Arch Dermatol Res. 1985;278(1):31-6  Do not use on skin.tsca definition 2008: extractives and their physically modified derivatives. citrus limonum, citrus.  PubChem Not Found  Food and Chemical Toxicology. Vol. 30, Pg. 69S, 1992  Cosmetic Uses: masking agents perfuming agents skin conditioning
Commiphora Myrrha Resin  Myrrh Oil Oil of Heerabol-Myrrh  84929-26-0 9000-45-7	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.510 Natural flavoring substances and natural substances used in conjunction with flavors.  Myrrh oil was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) included myrrh oil in the list of substances, spices and seasonings deemed admissible for use, with a	Not Listed	PubChem Not Found  Xi - Irritant R 36/38 - Irritating to skin and eyes.  Cosmetic Uses: masking agents  http://www.thegoodscentscompany.com/data/rs1008771 html

Fragrance Chemical	21 CFR	IID	Other
	possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on myrrh oil.		
Copper Chlorophyll chlorophylls, copper complexes 15611-43-5 65963-40-8	357: MISCELLANEOUS INTERNAL DRUG PRODUCTS FOR OVER-THE- COUNTER HUMAN USE § 357.810 - Active ingredients for deodorant drug products for internal use. § 357.850 - Labeling of deodorant drug products for internal use.  73: LISTING OF COLOR ADDITIVES EXEMPT FROM CERTIFICATION § 73.125 - Sodium copper chlorophyllin. § 73.1125 - Potassium sodium copper chlorophyllin (chlorophyllin-copper complex). § 73.2125 - Potassium sodium copper chlorophyllin (chlorophyllin-copper complex). § 73.3110 - Chlorophyllin-copper complex). § 73.3110 - Chlorophyllin-copper complex, oil soluble.  Joint FAO/WHO Expert Committee on Food Additives set an ADI of 0-15 mg/kg.	Not Listed  No longer allowed for drug product use, except in dentrifices.  No longer allowed for cosmetic use except in dentrifices at less than 0.1% May be used only in combination with the substances listed in 21 CFR 73.2125(b)(2) - 73.2125	https://pubchem.ncbi.nlm.nih.gov/compound/22833293#section= Top  Category: coloring agents blue green to dark green waxy solid  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2015.4151/epdf  http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2016.4391/epdf
Coriandrum Sativum (Coriander) Fruit Oil  Coriander Seed Oil  8008-52-4  The main constituent of coriander oil is linalool (Guenther, 1950). See above	No IFRA Standard  582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.10 - Spices and other natural seasonings and flavorings. § 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.10 - Spices and other natural seasonings and flavorings. § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).	Approved in 2 drug products for oral administration at up to 3%.	Pubchem Not Found  Coriander oil applied full strength to intact or abraded rabbit skin was irritating (Hart, 1971).  Xi - Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin. R 43 - May cause sensitisation by skin contact.  Cosmetic Uses: masking agents perfuming agents  IFRA Use Restriction due to sensitization http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl

Fragrance Chemical	21 CFR	IID	Other
	Coriander oil was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) included coriander oil (Coriandrum sativum) in the list of substances, spices and seasonings whose use is deemed admissible, with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) and the United States Pharmacopeia (1965) have monographs on coriander oil.		Food and Cosmetics Toxicology. Vol. 11, Pg. 1077, 1973.  Tokishikoroji Foramu. Toxicology Forum. Vol. 8, Pg. 91, 1985.  Food and Chemical Toxicology 47 (2009) 22–34  The symptoms of allergy to coriander may vary from itching and stinging of the lips and mouth to anaphylactic shock. Some investigators have reported positive skin prick tests and specific IgE production to coriander  European Food Safety Authority (EFSA) reference(s):  http://onlinelibrary.wiley.com/doi/10.2903/sp.efsa.2013.EN-440/pdf
	190 CURCTANCES PROMPITED	NT / T' / 1	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2013.3422/epdf
Coumarin  1-benzopyran-2-one  91-64-5  Found in many plants and essential oils such as cassia, melilot, orchid, lavender and balsam of Peru (Späth, 1937; Gildemeister & Hoffman, 1966).	189: SUBSTANCES PROHIBITED FROM USE IN HUMAN FOOD § 189.130 - Coumarin.  The use of coumarin as a food additive was banned by the FDA in 1954 based on reports of hepatotoxicity in rats.  It has clinical value as the precursor for several anticoagulants, notably warfarin.  Coumarin is also used clinically as an antineoplastic and for the treatment of lymphedema and venous insufficiency.  Recent evidence indicates coumarin causes liver tumors in rats and mice and Clara cell toxicity and lung tumors in mice.  No epidemiological data relevant to the carcinogenicity of coumarin were available. There is limited evidence in experimental animals for the carcinogenicity of coumarin. Overall evaluation: Coumarin is not classifiable as to its carcinogenicity to humans (Group 3).  IARC. Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans.	Not Listed.	https://pubchem ncbi nlm nih.gov/compound/323  H317 (90.48%): May cause an allergic skin reaction [Warning Sensitization, Skin] H373 (12.1%): Causes damage to organs through prolonged or repeated exposure  IFRA Use Restriction Due to Sensitization http://www.ifraorg.org/en-us/standards- library/open/23615#.W3HMfOhKiUm  Category 5 Restriction  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance- chemicals-assigned-the-signal-word-warning-by-un-ghs/  Yourick JJ, et al; J Appl Toxicol 17(3): p 153-8 (1997) Coumarin rapidly penetrated both rat and human skin with > 75% and > 95%, respectively, of the absorbed dose found in the receptor fluid within 6 h. No evidence of coumarin metabolism was found in either skin or receptor fluid fractions. These studies indicate that coumarin absorption is significant in skin. Systemic coumarin-containing products.  Additional skin adsorption studies:

Fragrance Chemical	21 CFR	IID	Other
_	Geneva: World Health Organization, International Agency for Research on Cancer, 1972-PRESENT. (Multivolume work). Available at: <a href="http://monographs.iarc-fr/ENG/Classification/index.php">http://monographs.iarc-fr/ENG/Classification/index.php</a> V77 217 (2000)		Senam A.J. Beckley-Kartey, et al; Toxicology and Applied Pharmacology 145 (1): 34-42 (1997)  Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh-rtecs/GN401640.html Reproductive: Effects on embryo or fetus: Fetotoxicity (except death, e.g., stunted fetus) in rats following 3.6 g/kg oral dose ARZNAD (Arzneimittel-Forschung, Drug Research) 17,97,1967
	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/104. pdf		Cytogenetic to CHO cells at dose of 100 - 1600 mg/L Environmental and Molecular Mutagenesis. 10(Suppl 10),1,1987  Food and Cosmetics Toxicology. Vol. 12, Pg. 385, 1974. Yakugaku Zasshi. Journal of Pharmacy. Vol. 83, Pg. 1124, 1963.
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/793.pdf		LIVER: LIVER FUNCTION TESTS IMPAIRED Human Toxicology, Vol. 8, Pg. 501, 1989.  Chronic toxicity (dermal route). A single application of 15%
	Registry of Toxic Effects of Chemical Substances (RTECS) https://www.edc.gov/niosh-rtecs/GN401640 html		coumarin in acetone to mouse skin failed to produce epidermal hyperplasia within 3 days of dosage and no tumour-initiating activity was seen after either a single dose of 45 mg coumarin (15% in acetone) or a total dose of 150 mg coumarin (one dose of 10% in acetone followed by 12 weekly doses of 3-3% in acetone) to mouse skin followed in both cases by treatment with the tumour promoter, croton oil (Roe & Salaman, 1955).
			Percutaneous absorption. Rabbits dosed dermally or orally with coumarin showed a similar pattern in the urinary excretion of coumarin metabolites (Pekker & Schäfer, 1969).
			NTP Toxicology and Carcinogenesis Studies of Coumarin (CAS No. 91-64-5) in F344/N Rats and B6C3F1 Mice (Gavage Studies).  Natl Toxicol Program Tech Rep Ser. 1993 Sep:422:1-340.  Definitive Tox and Carcinogentic study: clear evidence of carcinogenticity in female mice.  https://www.ncbi.nlm.nih.gov/pubmed/12616289
Cuminum Cyminum (Cumin) Seed Oil	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.20 - Essential oils, oleoresins	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6850782  R 36/37/38 - Irritating to eyes, respiratory system, and skin.
cuminum cyminum fruit	(solvent-free), and natural extractives (including distillates).		Food and Cosmetics Toxicology. Vol. 12, Pg. 869, 1974.

Fragrance Chemical	21 CFR	IID	Other
The main constituent of cumin oil is cuminaldehyde (Gildemeister & Hoffman, 1961; Guenther, 1950).  8014-13-9 84775-51-9	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  101: FOOD LABELING § 101.22 - Foods; labeling of spices, flavorings, colorings and chemical preservatives.  Cumin oil was granted GRAS status by FEM A (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) included cumin oil in the list of substances, spices and seasonings deemed admissible for use with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a		IFRA Use Restriction due to Phototoxicity http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/sp.efsa.2013.EN- 440/pdf  Phototoxicity. Distinct phototoxic effects were reported for undiluted cumin oil, but none for its principal ingredient, cuminaldehyde (Urbach & Forbes, 1972).  Percutaneous absorption. Cumin oil was rapidly absorbed through the skin of the mouse (Meyer & Meyer, 1959).  Irritation. Cumin oil applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Shelanski, 1972).
Cyclamen Aldehyde  3-(p-cumenyl)-2- methylpropionaldehyde  103-95-7	monograph on cumin oil.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Cyclamen aldehyde was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) included cyclamen aldehyde in the list of admissible artificial flavouring substances, at a level of 1 ppm. The Food Chemicals Codex (1972) has a monograph on cyclamen aldehyde.  European Food Safety Authority (EFSA) reference(s):	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/517827  Xi – Irritant H315 (99.92%): Causes skin irritation [Warning Skin corrosion/irritation] H317 (94.48%): May cause an allergic skin reaction [Warning Sensitization, Skin] H361 (14.19%): Suspected of damaging fertility or the unborn child [Warning Reproductive toxicity] Results of an Oral Range Finding Reproductive Toxicity Study in Rats with Cyclamen Aldehyde Environmental Protection Agency, Washington, DC. Office of Toxic Substances. 2009 Report Number OTS-8EHQ-0609-17555A Stock Number OTS0603046

Fragrance Chemical	21 CFR	IID	Other
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/638.pdf  http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2017.4672/epdf		Cosmetic Uses: masking agents  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  Dermal Tox Study National Technical Information Service. Vol. OTS0535055  IFRA Use Restriction due to Sensitizer http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  Irritation. Cyclamen aldehyde tested at 3% in petrolatum produced a mild irritation after a 48-hr closed-patch test in 25 human subjects (Kligman, 1971).  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Decanal  Capraldehyde Aldehyde C-10 Decyl aldehyde  112-31-2  Decyl aldehyde is the most widely occurring of all the fatty aldehydes. Over 50 sources including citrus oils, citronella and lemongrass contain this aldehyde (Gildemeister & Hoffman, 1963).	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances and adjuvants.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.  Aldehyde C-10 was granted GRAS status by FEMA (1965) and is approved by the FDA	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8175  H315 (25.17%): Causes skin irritation [Warning Skin corrosion/irritation] H319 (93.63%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] Xi N - Irritant, Dangerous for the environment. R 38 - Irritating to skin.  Severe irritation to rabbit skin at 14372 ug/24H AIHAAP American Industrial Hygiene Association Journal. (AIHA, 475 Wolf Ledges Pkwy., Akron, OH 44311) V.19- 1958- Volume(issue)/page/year: 23,95,1962 skin-rabbit 500 mg/24hours mild FCTXAV 11,1079,1973  Cosmetic Uses: masking agents
	Aldehyde C-10 was granted GRAS status by		

Fragrance Chemical	21 CFR	IID	Other
	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2013.3169/epdf		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Decanal was cytotoxic to Hela cells with IC50 less than 20 ug/mL. Cytotoxicity was evaluated on Hela cells using the 3-(4,5-dimethyl-thiazol-2-yl)-2,5-diphenyl tetrazolium bromide assay. All test samples showed significant cytotoxicity on the cell lines with IC(50) values much less than 20 ug/mL. [Liu K et al: J Food Sci 77 (11): C1156-61 (2012)]
Dimethylhydroquinone para-dimethyl hydroquinone p-dimethoxybenzene 150-78-7	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh- rtecs/CZ657890.html Mild to moderate skin irritation in rabbit skin studies Eye Irritation Toxicology Review Human Toxicology 1996 577 Mutation Research 2014 762 76  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/417. pdf  http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/639.	Not Listed	https://pubchem ncbi nlm nih.gov/compound/9016  H315 (100%): Causes skin irritation [Warning Skin corrosion/irritation] H319 (92.86%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] Xi - Irritant R 36/38 - Irritating to skin and eyes.  Coumarin replacer.  Chronic neurotoxic effects include vision disturbances O'Donoghue, J.L. (ed.). Neurotoxicity of Industrial and Commercial Chemicals. Volume I. Boca Raton, FL: CRC Press, Inc., 1985., p. 129  Food and Cosmetics Toxicology. Vol. 16, Pg. 715, 1978.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Ethyl 3-methyl-3- phenyloxirane-2-carboxylate  Ethyl Methylphenylglycidate Strawberry Glycidate 1 Aldehyde C-16	bdf  582: SUBSTANCES GENERALLY  RECOGNIZED AS SAFE  § 582.60 - Synthetic flavoring substances and adjuvants.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/12321596  H317 (77.27%): May cause an allergic skin reaction [Warning Sensitization, Skin] Xi N - Irritant, Dangerous for the environment. R 36 - Irritating to eyes.

Fragrance Chemical	21 CFR	IID	Other
77 92 9	182: SUBSTANCES GENERALLY		Skin irritation (Category 2), H315
	RECOGNIZED AS SAFE		Eve irritation (Category 2A), H319
//-03-0	§ 182.60 - Synthetic flavoring substances		Lyc IIIIation (Category 271), 11319
	and adjuvants.		Chronic toxicity. In a feeding study in rats, a dietary level of
	and adjuvanes.		10,000 ppm given for 16 wk caused growth retardation,
	Ethyl methylphenylglycidate was granted		particularly in males, and marked testicular atrophy, while
	GRAS status by FEM A (1965) and is		2500 ppm fed to a similar group for 1 yr produced no effects
	approved by the FDA for food use. The		(Hagan, Hansen, Fitzhugh, Jenner, Jones, Taylor, Long, Nelson &
	Council of Europe (1970) listed ethyl		Brouwer, 1967). In a 2-yr feeding study, male and female rats fed
	methylphenylglycidate among the		a diet containing 5000 ppm ethyl methylphenylglycidate exhibited
	artificial flavoring substances not		paralysis of the hindquarters as well as demyelinating
	admissible at present including it in the		degenerative changes in the sciatic nerve (Bär & Griepentrog,
	group "Biological Data Indicate Definite		1967). No effect was observed with a dietary level of 1000 ppm.
	Toxicity". The Food Chemicals Codex		but a subsequent paper (Griepentrog, 1969) reported the finding of
	(1972) has a monograph on ethyl		effects at all levels when groups of rats were fed diets containing
	methylphenylglycidate and that published by		1000, 3500, 5000 or 6000 ppm ethyl methylphenylglycidate for 2
	the Joint FAO/WHO Expert Committee on		yr. In these four groups the histological changes of the sciatic
	Food Additives (1967) gives a temporary		nerve were found in 22, 70, 65 and 60% respectively, the effects
	ADI of 0-0.6 mg/kg. The ADI was revised to		being marked in 17, 20, 40 and 40% respectively. No histological
	0.5 mg/kg in 1984.		changes were found in the other organs studied, namely the liver,
			kidney, spleen and heart.
	European Food Safety Authority (EFSA)		
	reference(s):		Study of artificial flavouring substances for mutagenicity in the
	http://www.efsa.europa.eu/sites/default/files/		Salmonella/microsome, Base and micronucleus tests.
	scientific output/files/main documents/811.		Food Chem Toxicol. 1983 Dec;21(6):707-19.
	<u>pdf</u>		ethyl 3-methyl-3-phenylglycidate appeared weakly mutagenic in
			<u>Drosophila only</u>
	http://www.efsa.europa.eu/sites/default/files/		
	scientific output/files/main documents/937.		Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.
	<u>pdf</u>		Food Cosmet Toxicol. 1978 Aug:16(4):331-6.
			Food Cosmet Toxicol. 1981 Dec;19(6):691-9.
	http://onlinelibrary.wiley.com/doi/10.2903/j.		
	<u>efsa.2014.3708/epdf</u>		Fragrance Chemicals of Concern Present on the IFRA List 2015:
			https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/
			EBSA Considerations
			EFSA Considerations ethyl methylphenylglycidate [FL-no: 16.015] there is
			substantial evidence of a genotoxic potential from the available in
			vitro and in vivo studies.
			vitro and in vivo studies.
			Sister chromatid exchange in hamster ovary cells at doses of 16,
			50, or 160 µg/mL

Fragrance Chemical	21 CFR	IID	Other
Ethyl Benzoate	FDA PART 172 FOOD ADDITIVES		Galloway SM, Armstrong MJ, Reuben C, Colman S, Brown B, Cannon C, Bloom AD, Nakamura F, Ahmed M, Duk S, Rimpo J, Margolin BH, Resnick MA, Anderson B and Zeiger E, 1987. Chromosome aberrations and sister chromatid exchanges in Chinese hamster ovary cells: evaluations of 108 chemicals. Environmental and Molecular Mutagenesis 10(Suppl. 10), 1-175. https://pubchem.ncbi.nlm.nih.gov/compound/7165
benzoic acid, ethyl ester 93-89-0	PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Ethyl benzoate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed ethyl benzoate, giving an ADI of 5 mg/kg. The Food Chemicals Codex has a monograph on ethyl benzoate and Browning (1965) has published an extensive monograph on this ester.		Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Xi – Irritant R 36/38 - Irritating to skin and eyes. S 24/25 - Avoid contact with skin and eyes. H319 (72.29%): Causes serious eye irritation  Tox Study in cat skin 10gm/kg (10000mg/kg) BEHAVIORAL: MUSCLE WEAKNESS GASTROINTESTINAL: CHANGES IN STRUCTURE OR FUNCTION OF SALIVARY GLANDS BEHAVIORAL: TREMOR Journal of Pharmacology and Experimental Therapeutics. Vol. 84, Pg. 358, 1945.
Ethyl heptanoate  ethyl capronate ETHYL OENANTHATE cognac oil synthetic  106-30-9	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Cognac oil was given GRAS status by FEMA and is approved by the FDA for food use (GRAS). The Food Chemicals Codex has a monograph on cognac oil, green.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7797  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Xi – Irritant R 36/38 - Irritating to skin and eyes.  Food and Cosmetics Toxicology. Vol. 19, Pg. 247, 1981.  Applied full strength to intact or abraded rabbit and guinea-pig skin for 24 hr under occlusion, it was slightly irritating (Moreno, 1974). Tested
Ethyl Vanillin	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances and adjuvants.	Approved in 7 drug products, all for oral administration, up 0.6 mg per dose.	https://pubchem.ncbi.nlm.nih.gov/compound/ethyl_vanillin H315 (14.69%): Causes skin irritation H319 (82.45%): Causes serious eye irritation
121-32-4			

Fragrance Chemical	21 CFR	IIID	Other
Fragrance Chemical	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants. 182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants. § 182.90 - Substances migrating to food from paper and paperboard products. 169: FOOD DRESSINGS AND FLAVORINGS § 169.181 - Vanilla-vanillin flavoring.  Ethyl vanillin was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) listed ethyl vanillin, giving an ADI of 10 mg/kg. The Food Chemicals Codex (1972) and the National Formulary (1970) each has a monograph on ethyl vanillin and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications for ethyl vanillin giving an unconditional ADI of 0-10 mg/kg.	IID	Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  A human skin irritant.  Lewis, R.J. Sax's Dangerous Properties of Industrial Materials. 9th ed. Volumes 1-3. New York, NY: Van Nostrand Reinhold, 1996., p. 1610  Highly irritating action on the eyes and mucous membranes of the respiratory tract. /Aldehydes/ Lewis, R.J. Sax's Dangerous Properties of Industrial Materials. 9th ed. Volumes 1-3. New York, NY: Van Nostrand Reinhold, 1996., p. 84  Ethyl vanillin tested at 2% in petrolatum produced a mild irritation after a 48-hr closed-patch test in 25 human subjects (Kligman, 1970).
Eugenol  4-allyl-1-hydroxy-2- methoxybenzene 4-allyl guaiacol  97-53-0	872: DENTAL DEVICES § 872.3275 - Dental cement. 582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances and adjuvants. 310: NEW DRUGS § 310.545 - Drug products containing certain active ingredients offered over-the- counter (OTC) for certain uses. 172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Approved in one drug product as an oral elixir. Quantity is unknown.  There are a number of unapproved OTC products that advertise it for the use of toothache. Eugenol is is also commonly used in combination with zinc oxide in dental procedures for the cementation of	https://pubchem ncbi nlm nih.gov/compound/3314  H317 (99.88%): May cause an allergic skin reaction H319 (94.97%): Causes serious eye irritation R 42/43 - May cause sensitization by inhalation and skin contact.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Eugenol is a Standardized Chemical Allergen. The physiologic effect of eugenol is by means of Increased Histamine Release, and Cell-mediated Immunity. The chemical classification of eugenol is Allergens.

T 67 1 1	A4 6777	TTP.	
Fragrance Chemical	21 CFR	IID	Other
	177: INDIRECT FOOD ADDITIVES: POLYMERS § 177.2800 - Textiles and textile fibers. 184: DIRECT FOOD SUBSTANCES AFFIRMED AS GENERALLY RECOGNIZED AS SAFE § 184.1257 - Clove and its derivatives.  Eugenol was granted GRAS status by FEMA (1965) and is approved by the FDA as GRAS for food use. The Council of Europe (1974) included eugenol in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health, giving an ADI of 5 mg/ kg. The Food Chemicals Codex and the United States Pharmacopeia (1965) both have monographs on eugenol. The Joint FAO/WHO Expert Committee on Food Additives has published a monograph and specifications for eugenol giving a conditional ADI of 0-5 mg/kg.  LARC potential carcinogen	temporary prostheses and the temporary restoration of teeth and cavities.	Eugenol tested at 8% in petrolatum produced a mild irritation after a 48-hr closed-patch test in 25 human subjects (Kligman, 1971). A patch test using undiluted eugenol for 24 hr produced no reactions in 20 subjects (Katz, 1946).  In a test on 21 patients suffering from various dermatoses, several essential oils and their constituents, including eugenol, were tested and produced positive patch-test reactions (Woeber & Krombach, 1969).  Eugenol causes allergic contact dermatitis https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3794103/  During a five-year period 3,065 patients with contact dermatitis were patch tested using a specific mix of fragrances. 509 (16.6%) patients were allergic to the fragrance mix, while 258 (8.4%) patients exhibited an allergic reaction to Myroxylon pereirae (balsam of Peru). Between those 509 patients, 157 were patch tested with eight individual substances contained in the fragrance mix: cinnamal, cinnamyl alcohol, eugenol, isoeugenol, geraniol, hydroxycitronellal, alpha-amyl cinnamal and Evernia prunastri (oak moss). The most frequent allergens were isoeugenol 57.9% (91/157), eugenol 55.4% (87/157), cinnamyl alcohol 34.4% (54/157) and Evernia prunastri (oak moss) 24.2% (38/157) Turic P et al; Coll Antropol. 2011 Mar;35(1):83-7 (2011)  At a concentration higher than 3 mmol/L, eugenol was cytotoxic to /human/ oral mucosal fibroblasts in a concentration- and time-dependent manner. Cell death was associated with intracellular depletion of glutathione (GSH) In addition, eugenol decreased cellular ATP level in a concentration- and time-dependent manner. Bugenol also inhibited lipid peroxidation The IC50 of eugenol on xanthine oxidase activity was about 0.3 mmol/L. No DNA strand break activity for eugenol was found at concentrations between 0.5 and 3 mmol/L.  Jeng JH et al; J Dent Res 73 (5): 1050-5 (1994)  DrugBank Interactions  Target: Estrogen receptor alpha, Estrogen receptor beta, Androgen receptor (See PubChem)

Fragrance Chemical	21 CFR	Пр	Other
Evernia Prunastri (Oakmoss)	172: FOOD ADDITIVES PERMITTED	Not Listed	No pubchem lising for Evernia Prunastri Extract
Extract (Oakhloss)	FOR DIRECT ADDITION TO FOOD FOR	Not Elsted	Two pasenent using for Everma Francisco Extract
Extract	HUMAN CONSUMPTION		Evernic Acid:
extract of the aerial parts of the	§ 172.510 - Natural flavoring substances		https://pubchem.ncbi.nlm.nih.gov/compound/10829
oakmoss, evernia prunastri,	and natural substances used in conjunction		
usneaceae	with flavors.		usnic acid:
usireaceae			https://pubchem.ncbi.nlm.nih.gov/compound/5646
oils, oakmoss-resinoid			Sensitization
evernia prunastri lichen			Limits / concerns on atranol and chloroatranol content
90028-68-5			Taken orally, usnic acid can be toxic and has been linked to
9000-50-4			instances of clinically apparent, acute liver injury
68917-10-2			E 1 10 4' T ' 1 W 1 10 D 001 1075
			Food and Cosmetics Toxicology. Vol. 13, Pg. 891, 1975.
Contains evernic acid (537-09-			
7) and usnic acid (125-46-2).			
Formic acid, phenylmethyl	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7708
ester	FOR DIRECT ADDITION TO FOOD FOR		
	HUMAN CONSUMPTION		R 21/22 - Harmful in contact with skin and if swallowed. S 24 - Avoid contact with skin.
benzyl formate	§ 172.515 - Synthetic flavoring substances and adjuvants.		Acute toxicity, Dermal (Category 3), H311
phenylmethyl formate	and adjuvants.		H311 - Toxic in contact with skin
	Benzyl formate was granted GRAS status by		P302 + P352 - IF ON SKIN: wash with plenty of soap and water.
104-57-4	FEMA (1965) and is approved by the FDA		The state of the s
	for food use. The Council of Europe (1970)		Food and Cosmetics Toxicology. Vol. 11, Pg. 1019, 1973.
	listed benzyl formate, giving an ADI of 5		
	mg/kg.		Dermal Toxicity:
			The acute dermal L D 50 in rabbits was found to be 2.0 ml/kg (1.3-3.0 ml/kg) (Shelanski & Moldovan, 1971).
			(1.5-5.0 ml/kg) (Sheianski & Moldovan, 1971).
			http://www.efsa.europa.eu/sites/default/files/scientific output/files
			/main_documents/296.pdf
			Fragrance Chemicals of Concern Present on the IFRA List 2015:
			https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/
			GENOTOXICITY (in vitro) EFSA
			Study published in Japanese with English abstract. Data extracted
			from tables. Validity of the study cannot be evaluated. A weak
			positive result (i.e. 4 mm \le D \le 8 mm). was reported (D=4 mm). No
			information on the use of metabolic Activation

Fragrance Chemical	21 CFR	IID	Other
Gamma-Nonalactone	172: FOOD ADDITIVES PERMITTED	Not Listed.	Yoo, Y.S., 1986. Mutagenic and antimutagenic activities of flavoring agents used in foodstuffs. Osaka City Med. J. 34(3-4), 267-288. (In Japanese)  EFSA concluded not genotoxic in foods at current use level.  Shelanski, M.V., Moldovan, M., 1971d. Acute oral toxicity study. Benzyl formate. Food and Drug Research Laboratories, Inc. IBL no. 30357-F. 26 November 1971. Unpublished data submitted by EFFA to FLAVIS Secretariat.  https://pubchem.ncbi.nlm.nih.gov/compound/7710#section=GHS-
nonano-1,4-lactone 5-pentyloxolan-2-one 104-61-0	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  γ-Nonalactone was given GRAS status by		Classification  A skin irritiant.  Lewis, R.J. Sr. (ed) Sax's Dangerous Properties of Industrial  Materials. 11th Edition. Wiley-Interscience, Wiley & Sons, Inc.  Hoboken, NJ. 2004., p. 979
	FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed γ-nonalactone, giving an ADI of 1.25 mg/kg. The Food Chemicals Codex (1972) has a monograph on γ-nonalactone and the Joint FAO/ WHO Expert Committee on Food Additives (1967) has published a		Xi – Irritant H315 (50%): Causes skin irritation H319 (100%): Causes serious eye irritation H335 (66.67%): May cause respiratory irritation Fragrance Chemicals of Concern Present on the IFRA List 2015:
	monograph and specifications, giving it an unconditional ADI of 0 - 1.25 mg/kg.		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964. Food and Cosmetics Toxicology. Vol. 13, Pg. 889, 1975. Gigiena Truda i Professional'nye Zabolevaniya. Labor Hygiene and Occupational Diseases. Vol. 18(11), Pg. 40, 1974.
			γ-Nonalactone applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was slightly irritating (Moreno, 1972).  European Journal of Toxicology and Environmental Hygiene.  Vol. 9, Pg. 99, 1976.
Gamma-Undecalactone undecano-1,4-lactone	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7714  Cosmetic Uses: masking agents perfuming agents

Fragrance Chemical	21 CFR	IID	Other
104-67-6	Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Reported to be found in apricots, peaches, milk products, meat and passion fruits (Centraal Instituut Voor Voldingsonderzolk, 1973).  γ-Undecalactone was given GRAS status by FEMA (1965), is approved by the FDA for food use and is listed by the Council of Europe (1974) with an ADI of 1.25 mg/kg. The Food Chemicals Codex (1972) has a monograph on γ-undecalactone and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications, giving an unconditional ADI of 0-1.25 mg/kg.		Solvents  Xi – Irritant S 26 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.  Skin irritation (Category 2), H315 Eye irritation (Category 2A), H319 Specific target organ toxicity - single exposure (Category 3), Respiratory system, H335  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  Fragrance Chemicals of Concern Present on the IFRA List 2015: <a href="https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/">https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/</a>
Geraniol trans-3,7-dimethyl-2,7- octadien-1-ol Lemonol  106-24-1	FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions Sec. 182.60 Synthetic flavoring substances and adjuvants.  Geraniol has been reported in over 250 essential oils (Bedoukian, 1967; Gildemeister & Hoffman, 1960).  Geraniol was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed geraniol, giving an ADI of 5 mg/kg. The Food Chemicals Codex (1972) has a monograph on geraniol.	Not Listed	https://pubchem ncbi nlm nih.gov/compound/637566#section=To  Zi - Irritant  R 36/38 - Irritating to skin and eyes.  R 41 - Risk of serious damage to eyes.  R 43 - May cause sensitisation by skin contact.  Skin irritation (Category 2), H315  Skin sensitisation (Category 1), H317  H317 - May cause an allergic skin reaction  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  Food and Cosmetics Toxicology. Vol. 12, Pg. 881, 1974.  Sapporo Igaku Zasshi. Sapporo Medical Journal. Vol. 3, Pg. 73, 1952.  Hypersensitivity to geraniol may be encountered in certain individuals (Keil, 1947). Geraniol in a concentration of 10% in vaseline gave two positive reactions among 15 cases sensitive to balsams of Peru (Hjorth, 1961).  Established Pharmacologic Class [EPC]  Standardized Chemical Allergen

Fragrance Chemical	21 CFR	IID	Other
			Physiologic Effects [PE] Increased Histamine Release Physiologic Effects [PE] Cell-mediated Immunity Allergens  A severe human skin irritant. Lewis, R.J. Sr. (ed) Sax's Dangerous Properties of Industrial Materials. 11th Edition. Wiley-Interscience, Wiley & Sons, Inc. Hoboken, NJ. 2004., p. 1440  Hagvall L et al; Contact Dermatitis 67 (1): 20-7 (2012)  In human patch test, geraniol @ 32% conen was severely irritating & geranyl acetate mildly irritating. Motoyoski et al; Cosmet Toiletries 94(8): 41 (1979)
Geranyl Acetate trans-3,7-dimethyl-2,6- octadien-1-yl ethanoate 105-87-3	S82: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances and adjuvants.  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.  Geranyl acetate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) listed geranyl acetate, giving an ADI of 5 mg/kg. The Food Chemicals Codex (1972) has a monograph on geranyl acetate and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications for the ester giving a conditional ADI of 0-5 mg/kg.	Not Listed	https://pubchem ncbi nlm nih.gov/compound/1549026  Xi – Irritant H317 (15.29%): May cause an allergic skin reaction R 36/38 - Irritating to skin and eyes. S 24/25 - Avoid contact with skin and eyes. Skin irritation (Category 2), H315 Eye irritation (Category 2A), H319 Specific target organ toxicity - single exposure (Category 3), Respiratory system, H335  Moderate Oral Tox Gosselin, R.E., H.C. Hodge, R.P. Smith, and M.N. Gleason. Clinical Toxicology of Commercial Products. 4th ed. Baltimore: Williams and Wilkins, 1976., p. II-168  Hypersensitivity has been encountered in some individuals (Keil, 1947). H317 (15.29%): May cause an allergic skin reaction H315 (15.29%): Causes skin irritation  In human patch test, geraniol @ 32% concn was severely irritating & geranyl acetate mildly irritating. Motoyoski et al; Cosmet Toiletries 94(8): 41 (1979)  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/

Fragrance Chemical	21 CFR	IID	Other
Heliotropine  Piperonal 3,4- methylenedioxybenzaldehyde.  120-57-0 30024-74-9	1310: RECORDS AND REPORTS OF LISTED CHEMICALS AND CERTAIN MACHINES; IMPORTATION AND EXPORTATION OF CERTAIN MACHINES § 1310.04 - Maintenance of records. 582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances and adjuvants. 182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants. Heliotropin was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) listed heliotropin giving an ADI of 2.5 mg/kg. The Food Chemicals Codex (1972) has a monograph on heliotropin and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications for heliotropin giving an unconditional ADI of 0-2.5 mg/kg.	Not Listed	https://pubchem ncbi nlm nih.gov/compound/8438  Cosmetic Uses: masking agents perfuming agents skin conditioning  Xi – Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin. S 02 - Keep out of the reach of children. S 24/25 - Avoid contact with skin and eyes.  Skin irritation (Category 2), H315 A patch test using heliotropin full strength for 24 hr produced one irritation reaction in 20 subjects (Katz, 1946).  European Food Safety Authority (efsa) <a href="http://www.efsa.europa.eu/">http://www.efsa.europa.eu/</a> Fragrance Chemicals of Concern Present on the IFRA List 2015: <a href="https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/">https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/</a> Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.
Hex-3-en-1-yl acetate 3-hexenyl acetate cis-3-Hexenyl acetate aleol acetate 1708-82-3 3681-71-8	Could not locate in CFR or an IFRA Standard  ds-3-Hexenyl acetate was granted GRAS status by FEMA (1971).  Occurrence: Reported to occur in tea leaves and Achillea fragrantissima.  European Food Safety Authority (EFSA) reference(s):  http://www.efsa.europa.eu/en/efsajournal/pub/709  http://www.efsa.europa.eu/en/efsajournal/pub/4559	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/5363388#section=Top  S 24/25 - Avoid contact with skin and eyes.  Little to no safety info  Food and Cosmetics Toxicology. Vol. 13, Pg. 454, 1975.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/

Fragrance Chemical	21 CFR	IID	Other
Hexamethylindanopyran	Could not locate in CFR or an IFRA Standard.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/91497#section=Top
Multiple chemicals and			Xi - Irritant. R 38 - Irritating to skin.
derivatives meet this name.			Tree mining to same
Need more specific information			1 BioActive Assay Result (ESR1 - estrogen receptor 1 (human),
Likely galaxolide (info here			Fragrance Chemicals of Concern Present on the IFRA List 2015:
assumes Galaxolide) <sup>4</sup>			https://www.womensvoices.org/fragrance-ingredients/fragrance-
1,3,4,6,7,8-Hexahydro-			chemicals-assigned-the-signal-word-warning-by-un-ghs/
4,6,6,7,8,8-			Human and Environmental Risk Assesment of HHCB
hexamethylcyclopenta-gamma-			(1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylcyclopenta-gamma-
2-benzopyran			2-benzopyran and related isomers (October 2004). Report Available from:
			http://www.heraproject.com/RiskAssessment.cfm?SUBID=29
1222-05-5			
			The interaction of HHCB with the estrogen receptor (ER), androgen receptor (AR), and progesterone (PR) receptor, using
			sensitive and specific reporter gene cell lines was assessed
			HHCB was found to be an antagonist toward the ERbeta, AR and
			PR. Schreurs RH et al; Toxicol Sci 83 (2):264-72 (2004) Abstract:
			http://www.ncbi.nlm.nih.gov/pubmed/15537743?dopt=Abstract
			Galaxolide and Tonalide can bind to and stimulate human
			estrogen receptor when tested by in vitro methods
			(Seinen 1999). Both musks were also shown to affect the androgen and progesterone receptors in reporter gene
			bioassays (Schreurs 2005).
			Deutsche Lebensmittel - Rundschau. Vol. 94, Pg. 268, 1998.
			Fragrance chemicals on the ChemSec SIN List
			https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-on-the-chemsec-sin-list/
Hexyl caproate	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/22873
hexyl hexanoate	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION		Xi – Irritant

<sup>&</sup>lt;sup>4</sup> GALAXOLIDE 50 DEP was replaced by GALAXOLIDE 50 BB in August, 2008 according to Exhibit 3 "CHANGES TO JOHNSON'S BABY POWDER FRAGRANCE INGREDIENTS"

Fragrance Chemical	21 CFR	IID	Other
6378-65-0	§ 172.515 - Synthetic flavoring substances and adjuvants.  Hexyl hexanoate is found in alcoholic beverages. Hexyl hexanoate is used in fruit flavoring. Hexyl hexanoate is present in many fruits, Parmesan cheese, alcoholic beverages and black tea. Hexyl hexanoate is a volatile component from fruit ripening.		R 36/38 - Irritating to skin and eyes. S 24/25 - Avoid contact with skin and eyes. Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/ European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/709.pdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2013.3169/epdf
Hydroxycitronellal 3,7-dimethyl-7-hydroxyoctanal 107-75-5	FDA PART 172 FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION Subpart FFlavoring Agents and Related Substances Sec. 172.515 Synthetic flavoring substances and adjuvants.  Hydroxycitronellal was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed hydroxycitronellal, giving an ADI of 2.5 mg/kg. The Food Chemicals Codex (1972) has a monograph on hydroxycitronellal.  Hydroxycitronellal is approved by the FDA for use within allergenic epicutaneous patch tests which are indicated for use as an aid in the diagnosis of allergic contact dermatitis (ACD) in persons 6 years of age and older.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/709. pdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2011.2164/epdf	Not Listed	https://pubchem ncbi nlm nih.gov/compound/7888  Xi – Irritant R 36/38 - Irritating to skin and eyes. R 41 - Risk of serious damage to eyes. R 43 - May cause sensitisation by skin contact. Skin irritation (Category 2), H315 Skin sensitisation (Category 1), H317 Eye irritation (Category 2A), H319 H317 - May cause an allergic skin reaction  Food and Cosmetics Toxicology. Vol. 12, Pg. 921, 1974.  patch test using full strength hydroxycitronellal for 24 hr produced two irritation reactions in 22 subjects (Katz, 1946).  EPA Safer Chemical Hydroxycitronellal - Yellow triangle - The chemical has met Safer Choice Criteria for its functional ingredient-class, but has some hazard profile issues. Specifically, a chemical with this code is not associated with a low level of hazard concern for all human health and environmental endpoints.  PHARMACOLOGY Target Classification: Transient Receptor Potential  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance- chemicals-assigned-the-signal-word-warning-by-un-ghs/

Fragrance Chemical	21 CFR	IID	Other
Isoamyl Acetate  Amyl acetate β-methyl butyl acetate isopentyl acetate	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2010.1453/epdf  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Isopentyl acetate is found in apple. Isopentyl acetate is present in many fruit aromas, especially banana. Isopentyl acetate is used in banana flavoring. Isoamyl acetate has a strong odor (similar to Juicy Fruit or a pear drop) which is also described as similar to both banana and pear. Banana oil is a term that is applied either to pure isoamyl acetate or to flavorings that are mixtures of isoamyl acetate, amyl acetate, nitrocellulose and other flavors.  Isoamyl acetate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed isoamyl acetate, giving an ADI of 1 mg/kg. The Food Chemicals Codex (1972)	Approved in 1 drug for oral administration (suspension) at a concentration 1 mg/10mL	Fragrance allergens in 'specific' cosmetic products. Contact Dermatitis. 2011 Apr;64(4):212-9  A stronger patch test elicitation reaction to the allergen hydroxycitronellal plus the irritant sodium lauryl sulfate. Contact Dermatitis. 2003 Sep;49(3):133-9.  https://pubchem.ncbi.nlm.nih.gov/compound/31276  Xi – Irritant H315: Causes skin irritation R 66 - Repeated exposure may cause skin dryness or cracking. H319: Causes serious eye irritation H372: Causes damage to organs through prolonged or repeated exposure Repeated exposure may cause skin dryness or cracking.  Cosmetic Uses: masking agents perfuming agents solvents  Overexposure to isoamyl acetate may cause irritation of the eyes, nose, and throat. Mackison, F. W., R. S. Stricoff, and L. J. Partridge, Jr. (eds.). NIOSH/OSHA - Occupational Health Guidelines for Chemical Hazards. DHHS(NIOSH) Publication No. 81-123 (3 VOLS). Washington, DC: U.S. Government Printing Office, Jan. 1981., p.
	FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed isoamyl acetate, giving an ADI of 1 mg/kg. The Food Chemicals Codex (1972) has a monograph on isoamyl acetate and Browning (1965) has an extensive		Hazards. DHHS(NIOSH) Publication No. 81-123 (3 VOLS). Washington, DC: U.S. Government Printing Office, Jan. 1981., p.  Fragrance Chemicals of Concern Present on the IFRA List 2015: <a href="https://www.womensvoices.org/fragrance-ingredients/fragrance-">https://www.womensvoices.org/fragrance-ingredients/fragrance-</a>
	monograph on amyl acetate.  Threshold limit value. The threshold limit value for isoamyl acetate has been set at 100 ppm (American Conference of Governmental Industrial Hygienists,		chemicals-assigned-the-signal-word-warning-by-un-ghs/  Isoamyl acetate is a central nervous depressant Gosselin, R.E., R.P. Smith, H.C. Hodge. Clinical Toxicology of Commercial Products. 5th ed. Baltimore: Williams and Wilkins, 1984., p. II-202
	1973).  Registry of Toxic Effects of Chemical Substances (RTECS)		vapor is known to irritate eyes, skin and respiratory tract, and to cause mild unspecific central nervous system symptoms.  Baumann CR et al; J Neurol 255(5):762-3 (2008)

Fragrance Chemical	21 CFR	IID	Other
	https://www.edc.gov/niosh-rtecs/NS958940.html  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/204.pdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/643.pdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2010.1400/epdf		
Juniperus Communis Fruit Oil  Volatile oil obtained from the berries of the juniper, juniperus communis 1., cupressaceae  8012-91-7 73049-62-4 84603-69-0	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates). 182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  Juniper berry was given GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1974) included juniper berry in the list of substances, spices and seasonings deemed admissible for use with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on juniper berry.	Not Listed	No PubChem monograph  R 38 - Irritating to skin. R 43 - May cause sensitisation by skin contact. R 65 - Harmful: may cause lung damage if swallowed.  Skin irritation (Category 2), H315 Rat Oral Tox: Pharmazie. Vol. 14, Pg. 435, 1959.  Undiluted juniper berry oil applied to the backs of hairless mice and swine was not irritating (Urbach & Forbes, 1972), but applied to intact or abraded rabbit skin for 24 hr under occlusion it was moderately irritating (Shelanski, 1972). A patch test using juniper berry full strength for 24 hr produced two irritation reactions in 20 subjects (Katz, 1946).  Cosmetic Uses: masking agents perfuming agents Six of the 86 subjects were sensitive to Juniper Berry Oil (Rudzki and Grzywa 1986).  Int J Toxicol. 2001;20 Suppl 2:41-56. Final report on the safety assessment of Juniperus communis Extract, Juniperus oxycedrus Extract, Juniperus oxycedrus Tar, Juniperus phoenicea extract, and Juniperus virginiana Extract.

Fragrance Chemical	21 CFR	IID	Other
Lavandula Angustifolia (Lavender) Oil essential oil distilled from the flowering herbs of the lavender, lavandula angustifolia, labiatae  The main constituent of lavender oil is linalyl acetate (Guenther, 1949). 90063-37-9 8000-28-0	FDA PART 182 SUBSTANCES GENERALLY RECOGNIZED AS SAFE Subpart AGeneral Provisions Sec. 182.20 Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  341: COLD, COUGH, ALLERGY, BRONCHODILATOR, AND ANTIASTHMATIC DRUG PRODUCTS FOR OVER-THE-COUNTER HUMAN USE § 341.40 - Permitted combinations of active ingredients.  Lavender oil was given GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe	Not listed in IID but permitted in one product up to 4 mg as a nasal inhaler (see 21 CFR Part 341)	Juniperus Communis Extract did affect fertility and was abortifacient in studies using albino rats, but was not teratogenic.  dermal reproductive/developmental toxicity data (to include determination of a no-effect level); two genotoxicity assays (one in a mammalian system) for each extract; if positive, a 2-year dermal carcinogenicity assay performed using National Toxicology Program (NTP) methods is needed; a 2-year dermal carcinogenicity assay performed using NTP methods on Juniperus Oxycedrus Tar; and irritation and sensitization data on each extract and the tar (these data are needed because the available data on the oils cannot be extrapolated). Until these data are available, it is concluded that the available data are insufficient to support the safety of these ingredients in cosmetic formulations.  No PubChem monograph  R 36/38 - Irritating to skin and eyes. R 43 - May cause sensitisation by skin contact.  Food and Cosmetics Toxicology. Vol. 14, Pg. 449, 1976.  Nutr Cancer. 2014;66(3):424-34  Comparative studies of cytotoxic and apoptotic properties of different extracts and the essential oil of Lavandula angustifolia on malignant and normal cells.  L. angustifolia has cytotoxic and apoptotic effects in HeLa and MCF-7 cell lines, and apoptosis is proposed as the possible mechanism of action.  IFRA Critical Effect: Sensitization
			Cell Prolif. 2004 Jun;37(3):221-9.
	substances, spices and seasonings deemed admissible for use, with a possible limitation of the active principle in the final product.  Both the Food Chemicals Codex (1972) and		Cytotoxicity of lavender oil and its major components to human skin cells.  This study has demonstrated that lavender oil is cytotoxic to human skin cells in vitro (endothelial cells and fibroblasts) at a
	the National Formulary (1970) have monographs on lavender oil.		concentration of 0.25% (v/v) in all cell types tested (HMEC-1, HNDF and 153BR).

Fragrance Chemical	21 CFR	IID	Other
- J			
Lemon oil terpenes	172: FOOD ADDITIVES PERMITTED	Not Listed	PuBChem Not Found
	FOR DIRECT ADDITION TO FOOD FOR		
68917-33-9	HUMAN CONSUMPTION		IFRA Use Restriction due to Phototoxicity
	§ 172.510 - Natural flavoring substances		http://www.ifraorg.org/en-us/standards-
	and natural substances used in conjunction with flavors.		library/open/23615#.VzJgRMvmqUl
	with havors.		
Linalool	582: SUBSTANCES GENERALLY	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6549#section=Top
	RECOGNIZED AS SAFE		
Coriandrol	§ 582.60 - Synthetic flavoring substances		Xi – Irritant
3,7-dimethyl-1,6-octadien-3-ol	and adjuvants.		H315 (96.96%): Causes skin irritation [Warning Skin
,· <b>,</b> ,			corrosion/irritation]
78-70-6	172: FOOD ADDITIVES PERMITTED		H317 (53.26%): May cause an allergic skin reaction [Warning
70 70 0	FOR DIRECT ADDITION TO FOOD FOR		Sensitization, Skin]
Found in allspice and over 200	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances		H319 (77.71%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]
essential oils. Present in	and adjuvants.		eye damage/eye irritationj
numerous fruits.	and adjuvants.		20 Active BioAssay results
numerous nuns.	182: SUBSTANCES GENERALLY		20 Heave Biorissay results
	RECOGNIZED AS SAFE		IFRA Use Restriction Sensitization
	§ 182.60 - Synthetic flavoring substances		http://www.ifraorg.org/en-us/standards-
	and adjuvants.		library/open/23615#.VzJgRMvmqUl
	No safety concern at current levels of intake		Dermal Systemic Exposure in Cosmetic Products:
	when used as a flavouring agent. The 1979		6.3236 mg/kg/day (IFRA, 2002)
	group ADI of 0-0.5 mg/kg bw for citral,		
	geranyl acetate, citronellol, linalool, and		Linalool may permeate porcine (and by extension also human)
	linalyl acetate, expressed as citral, was		buccal mucosa in function of its concentration (14.46% w/w) and
	maintained at the fifty-first (TRS 891/90, 1998) and sixty-first (TRS for JECFA 61 in		of formulation /as in the essential oil of Salvia desoleana Atzei & Picci/
	press) meetings.		Organization for Economic Cooperation and Development;
	press/ meetings.		Screening Information Data Set for LINALOOL (78-70-6) p.95
			(March 2002).
	Registry of Toxic Effects of Chemical		http://www.chem.unep.ch/irptc/sids/OECDSIDS/sidspub.html
	Substances (RTECS)		
	https://www.edc.gov/niosh-		Effects of Long Term Exposure: may have effects on the liver.
	rtecs/RG581E98 html		http://www.ilo.org/dyn/icsc/showcard.display?p version=2&p ca
	Skin and Eye Irritation and References		<u>rd_id=0912</u>
	Mutation Data and Reference		Time 1 - 1 - 4
	Reproductive Effects Data and References		Linalool at concentrations up to 20% was consistently found not to be a sensitizer in human maximization tests. It was not
	100microLiters produced moderate irritation		
	in rabbit eye	l	phototoxic or photoallergenic in human tests. Linalool can cause

Fragrance Chemical	21 CFR	IID	Other
Fragrance Chemical	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/331.pdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/978.pdf  Linalool was given GRAS status by FEM A (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1974) listed linalool giving an ADI of 0.25 mg/kg. The Food Chemicals Codex (1972) has a monograph on linalool and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications for linalool giving a conditional ADI of 0-0.25 mg/kg.		allergic contact dermatitis. Linalool was not genotoxic when tested in vitro by the micronucleus test on peripheral human lymphocytes.  Lavender (Lavandula angustifolia) oil, chiefly composed of linalyl acetate (51%) and linalool (35%), is considered to be one of the mildest of known plant essential oils and has a history in wound healing. Concerns are building about the potential for irritant or allergenic skin reactions with the use of lavender oil. This study has demonstrated that lavender oil is cytotoxic to human skin cells in vitro (endothelial cells and fibroblasts) at a concentration of 0.25% (v/v) in all cell types tested (HMEC-1, HNDF and 153BR).  Prashar A et al; Cell Prolif 37 (3): 221-9 (2004)  Linalol (CAS # 78-70-6) was evaluated for primary eye irritation. The test substance was applied (0.1 mL) to the conjunctive sac of 6 New Zealand white rabbits per concentration at 100%; 30%; 10%; or 3%. Irritation was moderate at 100%, slightly at 30%; very slightly at 10%; and no irritation at 3%.  RHONE-POULENC INC; Initial Submission: Letter from Rhone-Poulenc Inc to USEPA Submitting Information on the Enclosed Acute Toxicity and Local Tolerance Report with Linalol and Dehydrolinalol W-Attachments; 09/11/92; EPA No. 88-92006656; Fiche No. OTS0543729  Journal of Scientific and Industrial Research, Section C: Biological Sciences. Vol. 21, Pg. 342, 1962. Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964. Food and Cosmetics Toxicology. Vol. 13, Pg. 827, 1975.  Irritation. Linalool applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Fogleman, 1970).  Cytotoxicity. Linalool was found to be moderately cytotoxic to Chang, HeLa, and KB cells (Nachev, Zolotovich, Silyanovska & Stojcev, 1967). When tested against HeLa cells in monolayer culture, linalool was cytotoxic at 100 ug/litre, weakly active at 10 ug/litre, and inactive at 1 ug/litre (Nachev, Zolotovich, Silyanovska & Stojcev, 1968).
Linalyl Acetate	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8294

Fragrance Chemical	21 CFR	IID	Other
1,6-octadien-3-ol, 3,7-	§ 582.60 - Synthetic flavoring substances		Xi – Irritant
dimethyl-, acetate	and adjuvants.		H315 (98.36%): Causes skin irritation [Warning Skin
	450 DOOD 4 DDYWY 150 DED 4 (1975)		corrosion/irritation]
115-95-7	172: FOOD ADDITIVES PERMITTED		H319 (98.2%): Causes serious eye irritation [Warning Serious eye
	FOR DIRECT ADDITION TO FOOD FOR		damage/eye irritation]
Found in cardamom and is	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances		R 36/38 - Irritating to skin and eyes.
isolated from numerous plants	and adjuvants.		2 Active BioAssay Results
and essential oils, e. g. clary	and adjuvants.		2 retive Biorissay results
sage, lavender, lemon etc.	182: SUBSTANCES GENERALLY		Linalyl acetate (100%) appeared to be severely irritating to rabbit
8-,	RECOGNIZED AS SAFE		skin and moderately irritating to the skin of the guinea pig. In a
	§ 182.60 - Synthetic flavoring substances		test with miniature swines, application of 0.05 g linalyl acetate
	and adjuvants.		under a patch for 48 hours /caused/ no irritation
			Organization for Economic Cooperation and Development;
	Registry of Toxic Effects of Chemical		Screening Information Data Set for LINALYL ACETATE (115-
	Substances (RTECS)		95-7) p.11 (March 2002).
	https://www.cdc.gov/niosh-		http://www.chem.unep.ch/irptc/sids/OECDSIDS/sidspub.html
	rtecs/RG5A2DF0 html		n of 1 to n 1 mn 1
	https://pubchem.ncbi.nlm.nih.gov/compound		Fragrance Chemicals of Concern Present on the IFRA List 2015:
	/8294#section=NIOSH-Toxicity- Data&fullscreen=true		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
	Data&runscreen-true		chemicals-assigned-the-signal-word-warning-by-tin-gns/
	No safety concern at current levels of intake		Absorbed through the skin
	when used as a flavoring agent. The 1979		Jager W et al; Journal of Soc Cosmet Chem 43: 49-54 (1992)
	group ADI of 0-0.5 mg/kg bw for citral,		Letizia CS et al; Food Chem Toxicol 41 (7): 965-76 (2003)
	geranyl acetate, citronellol, linalool, and		
	linalyl acetate, expressed as citral, was		The potential genotoxicity of linalyl acetate, was evaluated in
	maintained at the fifty-first (TRS 891/90,		vitro by the micronucleus test on peripheral human lymphocytes.
	1998) and sixty-first (TRS for JECFA 61 in		In the range of non-toxic concentrations (0.5-100 ug/mL), linalyl
	press) meetings.		acetate increased the frequency of micronuclei significantly and in
			concentration-dependent manner.
	European Food Safety Authority (EFSA)		
	reference(s):		slightly increase the number of skin papillomas and
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/331.		carcinomas compared to benzo(a)pyrene controls Organization for Economic Cooperation and Development;
	pdf		Screening Information Data Set for LINALYL ACETATE (115-
	http://www.efsa.europa.eu/sites/default/files/		95-7) p.13 & 51 (March 2002). Available from, as of July 14,
	scientific output/files/main documents/978.		2008:
	pdf		http://www.chem.unep.ch/irptc/sids/OECDSIDS/sidspub.html
	_		
			FCTXAV 13,827,1975
			Toksikologicheskii Vestnik. Vol. (5), Pg. 41, 1994

Fragrance Chemical	21 CFR	IID	Other
Mentha Arvensis Leaf Oil Corn Mint Oil 68917-18-0 oil derived from the leaves of the horse mint, mentha arvensis 1.	Could not locate in CFR or an IFRA Standard  Cornmint oil is not included in the listings of the FDA, FEMA (1965) or the Council of Europe (1974), or in the Food Chemicals Codex (1972).	Not Listed	Implication of limonene and linalyl acetate in cytotoxicity induced by bergamot essential oil in human neuroblastoma cells. Fitoterapia. 2013 Sep;89:48-57.  Genotoxicity of lavender oil, linalyl acetate, and linalool on human lymphocytes in vitro. Environ Mol Mutagen. 2011 Jan;52(1):69-71. These findings suggest that the mutagenic activity of lavender oil can be related to the presence of linalyl acetate, which seems to have a profile of an aneugenic agent.  Autoxidation of linalyl acetate, the main component of lavender oil, creates potent contact allergens. Contact Dermatitis. 2008 Jan;58(1):9-14.  Cell Prolif. 2004 Jun;37(3):221-9. Cytotoxicity of lavender oil and its major components to human skin cells. Linalyl acetate cytotoxicity was higher than that of the oil itself PubChem Not Found  Cosmetic Uses: masking agents  R 41 - Risk of serious damage to eyes. S 24/25 - Avoid contact with skin and eyes.  Not for fragrance use according to Good Scents  In an evaluation of skin-penetrating agents, "Oleum Menthae" increased deep penetration of Rhodamine Å into the corium and subcutis of guinea-pig skin, while "peppermint oil" and "Oleum Menthae piperitae" caused only a slight increase in penetration (Meyer, 1965).  The essential oil of M. arvensis produced moderate cytotoxic effects, which could not be attributed to its content of menthol (85%) and related menthyl compounds (Siljanowska, Stojeev, Zolotovitch & Nachev, 1969).  Food and Cosmetics Toxicology. Vol. 13, Pg. 771, 1975.
Menthyl Acetate	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/27867  Fragrance Chemicals of Concern Present on the IFRA List 2015:

Fragrance Chemical	21 CFR	IID	Other
cyclohexanol, 5-methyl-2-(1-methylethyl)-, acetate, (1R,2S,5R)- Neomenthyl acetate  89-48-5  Found in peppermint oil (Guenther, 1949).	§ 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates). 172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants. 182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  Menthyl acetate was given GRAS status by FEMA (1965) and is approved by the FDA for food use (21 CFR. 121.1164). The Council of Europe (1974) listed menthyl acetate giving an ADI of 2 mg/kg (therapeutic doses).  Flavor & Extract Manufacturers Association (FEMA) reference(s): <a href="http://www.thegoodscentscompany.com/episys/ep1046271">http://www.thegoodscentscompany.com/episys/ep1046271</a> html		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Xi - Irritant R 36/38 - Irritating to skin and eyes. S 24/25 - Avoid contact with skin and eyes.  Menthyl acetate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was mildly irritating (Shelanski, 1972).  Cosmetic Uses: masking agents refreshing agents
Methyl 2- (methylamino)benzoate  Dimethyl Anthranilate 2-Methylaminobenzoic Acid Methyl Ester  85-91-6  Found as the main constituent in oil of mandarin leaves, and as a minor constituent in oils of mandarin, petitgrain, hyacinth and rue	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Dimethyl anthranilate was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) included dimethyl anthranilate in the list of flavoring substances that may be added temporarily to foodstuffs without hazard to public health. The Food Chemicals Codex (1972) has a monograph on dimethyl anthranilate.  Joint FAO/WHO Expert Committee on Food Additives set an ADI of 0.2 mg/kg in 2005.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6826  H315 (80.56%): Causes skin irritation [Warning Skin corrosion/irritation]  H319 (94.44%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  Xi - Irritant  R 36/38 - Irritating to skin and eyes.  R 43 - May cause sensitisation by skin contact.  1 Active BioAssay Result  IFRA Use Restriction for Phototoxicity and potential for nitrosam http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUl  limits in the finished product for - "leave on the skin contact":  0.1000 % Restriction.

Fragrance Chemical	21 CFR	IID	Other
	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/856.pdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2441/epdf		IFRA fragrance material specification: For applications on areas of the skin exposed to sunlight, excluding bath preparations, soaps and other wash-off products, limit to 10% in the finished cosmetic product. Based on the phototoxic potential and on the observed no-effect level of approximately 2 mg/cm2 of the hairless mouse (Food and Chemical Toxicology 17, 273 (1979)). The material has been identified for having the potential of forming nitrosamines in nitrosating systems. Downstream users therefore have to be notified of the presence of the material and its potential to be able to consider adequate protective measures.
			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
			Food and Cosmetics Toxicology. Vol. 8, Pg. 359, 1970. U.S. Army Armament Research & Development Command, Chemical Systems Laboratory, NIOSH Exchange Chemicals. Vol. NX#07000
			Sensitization. A maximization test (Kligman, 1966; Kligman & Epstein, 1975) was carried out on 25 volunteers. The material was tested at a concentration of 10% in petrolatum and produced two questionable sensitization reactions (Kligman, 1974; see Preface Note no. 1). When the material was retested (Kligman, 1966) on a different panel of 25 volunteers at a concentration of 10% in petrolatum, it produced no sensitization reactions (Kligman, 1974).
			Phototoxicity. Dimethyl anthranilate tested at a concentration of 5% in hydrophilic ointment produced <b>phototoxic effects on 8 out of 10 human subjects</b> (Kaidbey, 1978). Undiluted dimethyl anthranilate produced phototoxic effects on the skin of the hairless mouse (Forbes, Urbach & Davies, 1978).
Methyl Anthranilate	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8635#section=Top
benzoic acid, 2-amino-, methyl ester	§ 582.60 - Synthetic flavoring substances and adjuvants.		H319 (100%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] Xi - Irritant  B 36/38
134-20-3			R 36/38 - Irritating to skin and eyes.

Fragrance Chemical	21 CFR	IID	Other
Reported to be found in nearly 50 essential oils, including neroli, orange, bergamot, lemon, mandarin, jasmine, tuberose, gardenia, champaca, ylang-ylang and others; also found in the juice and oil of Vitis lahrusca (Gildemeister & Hoffman, 1966).	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.  Methyl anthranilate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) listed methyl anthranilate, giving an ADI of 1.5 mg/kg. It is the subject	IID	10 Active BioAssay Results  Irritation. Methyl anthranilate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1973).  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964. Food and Cosmetics Toxicology. Vol. 12, Pg. 935, 1974.  European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/856.pdf
Methyl Benzoate benzoic acid methyl ester 93-58-3	of a Food Chemicals Codex (1972) monograph and the Joint FAO/WHO Expert Committee on Food Additives (1967) has published a monograph and specifications for methyl anthranilate, giving a conditional ADI of 0-1.5 mg/kg. ADI reaffirmed in 2005.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.		http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2441/epdf  https://pubchem.ncbi.nlm.nih.gov/compound/7150#section=Skin-Eye-and-Respiratory-Irritations  R 36/38 - Irritating to skin and eyes. R 42/43 - May cause sensitization by inhalation and skin contact.
Methyl benzoate is found in allspice and is present in various flower oils, banana, cherry, pimento berry, ceriman (Monstera deliciosa), clove bud and stem, mustard, coffee, black tea, dill, starfruit and cherimoya (Annona cherimola).	Methyl benzoate was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed methyl benzoate giving an ADI of 5 mg/kg. Both the Food Chemicals Codex (1972) and Browning (1965) have monographs on methyl benzoate.  Registry of Toxic Effects of Chemical Substances (RTECS)  https://www.edc.gov/niosh-rtecs/DH3ABF10 html		limits in the finished product for - "leave on the skin contact": 0.5000 % Recommendation.  3 Active BioAssay Results  Irritates the eyes, skin, and respiratory tract. Pohanish, R.P. (ed). Sittig's Handbook of Toxic and Hazardous Chemical Carcinogens 6th Edition Volume 1: A-K,Volume 2: L- Z. William Andrew, Waltham, MA 2012, p. 1761  In nonoccluded skin irritation test carried out on clipped rabbits, no signs of erythema were observed in any of the animals (14/14), 4 and 24 hr after the application of 0.5 mL undiluted methyl benzoate. Very slight erythema was observed in the remaining

Fragrance Chemical	21 CFR	IID	Other
	European Food Safety Authority (EFSA) reference(s): http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/296. pdf http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/637. pdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2009.1025/epdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2011.2176/epdf		(12/12) rabbits 24 hr after a second application. Redness increased with successive treatments. Moderate to severe edema was observed in animals (4/4) receiving 6 applications.  May cause skin sensitization and allergy. May cause an asthma-like allergy. Can affect the nervous system causing tremors and muscle weakness. Pohanish, R.P. (ed). Sittig's Handbook of Toxic and Hazardous Chemical Carcinogens 6th Edition Volume 1: A-K,Volume 2: L-Z. William Andrew, Waltham, MA 2012, p. 1761  Percutaneous absorption. Methyl benzoate was slow to penetrate the skin of rats (Valette & Cavier, 1954). The authors concluded that methyl benzoate not only caused toxic effects to the cells but also promoted membrane penetration by other substances. Cosmetic Ingredient Review Expert Panel; International Journal of Toxicology: 31(suppl. 3): 342S-372S (2012). Available from, as of July 2, 2015: http://www.ctfa.org/ingredients  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 12, Pg. 937, 1974. Journal of Pharmacology and Experimental Therapeutics. Vol. 84, Pg. 358, 1945.
Methyl Cinnamate methyl 3-phenylprop-2-enoate	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances and adjuvants.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/637520#section=To  p  Xi - Irritant
103-26-4	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR		R 36/38 - Irritating to skin and eyes. H317 (100%): May cause an allergic skin reaction [Warning Sensitization, Skin]
Found in Basil. Occurs in essential oils e.g. from Ocimum and Alpinia spp. Also present in various fruits, e.g.	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.		Dermal Systemic Exposure in Cosmetic Products: 0.0054 mg/kg/day (IFRA, 2001)
guava, feijoa, strawberry.	182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.		Irritation. Methyl cinnamate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was not irritating (Weir, 1971), and the ester produced no conjunctival irritation in the rabbit eye (Weir, 1971).

Fragrance Chemical	21 CFR	IID	Other
Methyl Hydrogenated Rosinate Methyl ester of rosin (partially hydrogenated) 8050-15-5	Methyl cinnamate was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed methyl cinnamate, giving an ADI of 1.25 mg/kg. The Food Chemicals Codex (1972) has a monograph on methyl cinnamate.  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2017.4672/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1032/epdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/733.pdf  Methyl Hydrogenated Rosinate Not Found although it has an FDA UNII. Providing info for Methyl ester of rosin (partially hydrogenated), which appears to be the same or very similar.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  § 172.615 - Chewing gum base.  Methyl ester of rosin (partially hydrogenated) has been approved by the FDA for food use. The Food Chemicals Codex (1972) has a monograph on methyl ester of rosin (partially hydrogenated).	Not Listed	Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Chemical composition of the essential oil from basil (Ocimum basilicum Linn.) and its in vitro cytotoxicity against HeLa and HEp-2 human cancer cell lines and NIH 3T3 mouse embryonic fibroblasts.  Nat Prod Res. 2012;26(12):1112-8.  The major constituents were found to be methyl cinnamate (70.1%), linalool (17.5%), β-elemene (2.6%) and camphor (1.52%). Basil oil has potent cytotoxicity.  The absorption and metabolism of methyl cinnamate. Toxicology. 1977 Feb;7(1):123-32.  Food and Cosmetics Toxicology. Vol. 13, Pg. 849, 1975. Food Chem Toxicol. 2007;45 Suppl 1:S113-9.  PubChem not found  Cosmetic Uses: film formers perfuming agents skin conditioning  Useful as a perfumery solvent rather than an aromatic ingredient  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Methyl Salicylate  Wintergreen Oil benzoic acid, 2-hydroxy-, methyl ester	310: NEW DRUGS § 310.531 - Drug products containing active ingredients offered over-the-counter (OTC) for the treatment of boils.	Approved in 3 drug products for oral admin up to 16 mg.	https://pubchem.ncbi.nlm.nih.gov/compound/4133  H315 (23.08%): Causes skin irritation [Warning Skin corrosion/irritation]

Fragrance Chemical	21 CFR	IID	Other
Trigitalet Chemical	§ 310.544 - Drug products containing active	111/	H319 (28.56%): Causes serious eye irritation [Warning Serious
119-36-8	ingredients offered over-the-counter (OTC)		eye damage/eye irritation]
119 30 0	for use as a smoking deterrent.		R 36/38 - Irritating to skin and eyes.
Present in white wine, tea,	§ 310.545 - Drug products containing		
porcini mushroom Boletus	certain active ingredients offered over-the-		7 Active BioAssay Results
edulis, Bourbon vanilla, clary	counter (OTC) for certain uses.		
sage, red sage and fruits			maximum skin levels for fine fragrances:
including cherry, apple,	341: COLD, COUGH, ALLERGY,		0.2900 % and are based on the assumption that the
	BRONCHODILATOR, AND		fragrance mixture is used at 20% in a consumer product (IFRA
raspberry, papaya and plum.	ANTIASTHMATIC DRUG PRODUCTS		Use Level Survey). (IFRA, 2002)
Methyl 2-hydroxybenzoate is	FOR OVER-THE-COUNTER HUMAN USE		use level in formulae for use in cosmetics:
found in leaves of Gaultheria	§ 341.40 - Permitted combinations of active		0.1300 %
procumbens (wintergreen).	ingredients.		0.1300 %
	ingredients.		Restrictricted from Fragrance use In Canada.
For acute joint and muscular	369: INTERPRETATIVE STATEMENTS		restretieted from Fragrance use in Canada.
pain, methyl salicylate is used	RE WARNINGS ON DRUGS AND		Dermal Systemic Exposure in Cosmetic Products:
as a rubefacient and analgesic	DEVICES FOR OVER-THE-COUNTER		0.0034 mg/kg/day (IFRA, 2002)
in deep heating liniments (ie	SALE		
Salonpas). It is used as a	§ 369.20 - Drugs; recommended warning		Approximately 12-20% of topically applied methyl salicylate may
flavoring agent in chewing	and caution statements.		be systemically absorbed through intact skin within 10 hours of
gums and mints in small			application, and absorption varies with different conditions such
concentrations and added as	201: LABELING		as surface area and pH. Dermal bioavailability is in the range of
antiseptic in mouthwash	§ 201.303 - Labeling of drug preparations		11.8 – 30.7%.
solutions.	containing significant proportions of		After absorption, methyl salicylate is distributed throughout most
	wintergreen oil.		body tissues and most transcellular fluids, primarily by pH
	§ 201.314 - Labeling of drug preparations		dependent passive processes. Salicylate is actively transported by
	containing salicylates.		a low-capacity, saturable system out of the CSF across the choroid
	172: FOOD ADDITIVES PERMITTED		plexus. The drug readily crosses the placental barrier. http://www.drugbank.ca/drugs/DB09543
	FOR DIRECT ADDITION TO FOOD FOR		http://www.drugoank.ca/drugs/DB09343
	HUMAN CONSUMPTION		Fragrance Chemicals of Concern Present on the IFRA List 2015:
	§ 172.515 - Synthetic flavoring substances		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	and adjuvants.		chemicals-assigned-the-signal-word-warning-by-un-ghs/
			Similar de la companya de la company
	2001 Flavor ADI: 0-0.5 mg/kg bw (1967)		Department of Health & Human Services/National Institute of
			Environmental Health Sciences, National Toxicology Program;
	Registry of Toxic Effects of Chemical		Methyl Salicylate, CAS #119-36-8): Reproduction and Fertility
	Substances (RTECS)		Assessment in CD-1 Mice When Administered by Gavage, NTP
	https://www.edc.gov/niosh-		Study No. RACB82104 (August 10, 1984):
	rtecs/VO481908 html		http://ntp niehs nih.gov/index.cfm?objectid=0847F35A-0850-
	Severe eye and skin irratation in guinea		<u>D1E7-B02ED4DDD150F990</u>
	pig		

Fragrance Chemical	21 CFR	IID	Other
Myristica Fragrans (Nutmeg) Kernel Oil Nutmeg Oil 8008-45-5 Nutmeg Oil is the essential oil obtained from ground nutmeg. Nutmeg oil is typically used as a food flavoring but also has analgesic properties. <a href="https://ncit nci.nih.gov/ncitbrowser/ConceptReport.jsp?dictionary=NCI Thesaurus&amp;ns=NCI Thesaurus&amp;code=C107336">https://ncit nci.nih.gov/ncitbrowser/ConceptReport.jsp?dictionary=NCI Thesaurus&amp;code=C107336</a>	Methyl salicylate is potentially deadly, especially in the pediatric population. Toxic ingestions of salicylates typically occur with doses of approximately 150 mg/kg body weight. This can be achieved with 1 ml of oil of wintergreen. The lowest published lethal dose is 101 mg/kg body weight in adult humans, (or 7.07 grams for a 70 kg adult). It has proven fatal to small children in doses as small as 4 ml.  The estrogenic potential of salicylate esters and their possible risks in foods and cosmetics.  Toxicol Lett. 2012 Mar 7;209(2):146-53  582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  310: NEW DRUGS § 310.545 - Drug products containing certain active ingredients offered over-the-counter (OTC) for certain uses.  182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).  101: FOOD LABELING § 101.22 - Foods; labeling of spices, flavorings, colorings and chemical preservatives.  Nutmeg was given GRAS status by FEM A (1965) and is approved by the FDA for food	Present in 1 Approved Drug product for oral administration (elixir). Dose is 4.5 mg/mL.	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2176/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1025/epdf  American Journal of the Medical Sciences. Vol. 193, Pg. 772, 1937.  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964. Food and Cosmetics Toxicology. Vol. 16, Pg. 821, 1978. Journal of Pharmacology and Experimental Therapeutics. Vol. 132, Pg. 207, 1961 Clinical Toxicology. Vol. 6, Pg. 189, 1973. FAO Nutrition Meetings Report Series. Vol. 44A, Pg. 63, 1967.  Evaluation of safety for food additives: An illustration involving the influence of methyl salicylate on rat reproduction. Biometrics. 1970 Jun;26(2):181-4.  https://pubchem.ncbi.nlm.nih.gov/compound/6850746#section=Top  Xi – Irritant R 36/38 - Irritating to skin and eyes. R 43 - May cause sensitisation by skin contact. H315 - Causes skin irritation H319 - Causes skin irritation H319 - Causes serious eye irritation  IFRA Critical Effect: Sensitization  contains the following IFRA (Annex) restricted components: (non-analysis max. level reference only) methyl eugenol Max. Found: <1.00 % and Reason: Potential carcinogenic activity in animals geraniol Max. Found: <0.40 % and Reason: Sensitization citronellol Max. Found: <0.20 % and Reason: Sensitization eugenol Max. Found: <0.60 % and Reason: Sensitization isoeugenol Max. Found: <1.00 % and Reason: Sensitization Recommendation for nutmeg oil usage levels up to: 2.0000 % in the fragrance concentrate.  East Indian nutmeg oil was moderately irritating to rabbit skin
	use (GRAS). The Council of Europe (1974)		when applied undiluted for 24 hr under occlusion.

Fragrance Chemical	21 CFR	IID	Other
	included nutmeg in the list of substances, spices and seasonings deemed admissible for use, with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on nutmeg oil, which has also been included in extensive studies in the GRAS review program (National Technical Information Service (NTIS) publications PB221-222 & PB221-807).		Leung, A.Y., Foster, S. Encyclopedia of Common Natural Ingredients Used in Food, Drugs, and Cosmetics. New York, NY. John Wiley & Sons, Inc. 1996., p. 386  Cosmetic Uses: masking agents skin conditioning  Food and Cosmetics Toxicology. Vol. 17, Pg. 851, 1979. American Journal of Emergency Medicine. Vol. 10, Pg. 429, 1992.
Myroxylon Balsamum (Balsam Tolu) Resin	310: NEW DRUGS § 310.545 - Drug products containing certain active ingredients offered over-the-	Present in 2 drug products for oral administration (tablet	PubChem Not Found  Xi - Irritant
Tolu Balsam Balsam of Tolu	counter (OTC) for certain uses.  172: FOOD ADDITIVES PERMITTED	and suspension). Dosage is not specified.	R 43 - May cause sensitisation by skin contact.  Cosmetic Uses: film formers
9000-64-0	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances		hair conditioning masking agents
Oleoresin (balsam tolu) obtained from the bark exudate of balsam tolu tree, myroxylon	and natural substances used in conjunction with flavors.		Irritation. Balsam tolu applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was mildly irritating (Hart, 1971).
balsamum  Balsam tolu contains approximately 80% resin, together with benzoic and cinnamic acids, benzyl benzoate, benzyl cinnamate, vanillin and a small amount of volatile oil (Poucher, 1974).	Balsam tolu was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) included balsam tolu in the list of substances, spices and seasonings deemed admissible for use with a possible limitation of the active principle in the final product. The United States Pharmacopeia (1965) has a monograph on balsam tolu.		Sensitization. In patch tests of preparations of brittle balsam tolu carried out on 67 patients allergic to Peru balsam (Hjorth, 1961), positive reactions were obtained in 21% with 5% powdered balsam tolu in vaseline (34 tests), in 100% with Vernix tolutanum Ph.D (three tests), in 50% with 10% balsam tolu in alcohol (ten tests) and in 73% with 1% balsam tolu in alcohol (27 tests).  Percutaneous absorption. Tolu balsam oil was not absorbed through the intact skin of mice (Meyer & Meyer, 1959) or guinea-
Myroxylon Pereirae (Balsam Peru) Oil	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.20 - Essential oils, oleoresins (solvent free) and natural extractives	Balsum Peru present in one drug product for rectal administration	pigs (Meyer, 1965).  PubChem Not Found  Cosmetic Uses: masking agents
Peru Balsam Oil Balsam Peru Balsam Of Peru	(solvent-free), and natural extractives (including distillates). 182: SUBSTANCES GENERALLY	(Suppository) at 100 mg.	Xi - Irritant R 38 - Irritating to skin. R 43 - May cause sensitisation by skin contact.
Myroxylon Pereirae Klotzsch Oil	RECOGNIZED AS SAFE		IFRA Use Restriction due to Sensitization

Fragrance Chemical	21 CFR	IID	Other
	§ 182.20 - Essential oils, oleoresins		http://www.ifraorg.org/en-us/standards-
8007-00-9	(solvent-free), and natural extractives		library/open/23615#.VzJgRMvmqUl
	(including distillates).		IFRA Critical Effect: Sensitization
			IFRA fragrance material specification:
	Peru balsam was granted GRAS status by		Extracts and distillates of Peru balsam (the exudation
	FEMA (1965) and is approved by the FDA		from Myroxylon pereirae (Royle) Klotzsch) should not be used
	for food use (GRAS). The Council of Europe		such that the total level exceeds 0.4% in cosmetic products. Based
	(1970) included Peru balsam in the list of		on a wide variety of test results on the sensitising potential of Peru
	substances, spices and seasonings deemed		balsam and its derivatives.
	admissible for use, with a possible limitation		IFRA: View Standard
	of the active principle in the final product.		l
			Irritation. Peru balsam applied full strength to intact or abraded
	Recommendation for peru balsam usage		rabbit skin for 24 hr under occlusion was moderately irritating
	levels up to:		(Lynch, 1971b).
	PROHIBITED: Should not be		
	used as a fragrance ingredient.		Sensitization. A maximization test (Kligman, 1966) was carried
			out on 25 volunteers. The material was tested at a concentration of
	Do not use on any part of the body because		8% in petrolatum and produced sensitization reactions in seven
	of sensitizing potential. tsca definition 2008:		of those tested (Kligman, 1971). Peru balsam (8%) was also
	extractives and their physically modified		tested by the repeated insult patch test procedure (Shelanski &
	derivatives. it consists primarily of resins,		Shelanski, 1953), using 15 24-hr exposures in 50 human subjects,
	essential oils, and usually cinnamic and		without producing sensitization reactions (Shelanski, 1971).
	benzoic acids. (myroxylon balsamum		
	pereirae, leguminosae).		Hjorth (1961) reported the incidence of positive reactions to patch
			tests with Peru balsam of 5558 patients tested, 6.9% produced a
	Fragrance Chemicals on the EU Annex ii:		reaction to Peru balsam (Magnusson, Blohm, Fregert, Hjorth,
	Chemicals prohibited from cosmetics in		Hovding, Pirilä & Skog, 1968).
	the EU		
	https://www.womensvoices.org/fragrance-		Peru balsam was equally involved in both occupational and non-
	ingredients/fragrance-chemicals-prohibited-		occupational groups and may be considered a consumer hazard
	eu-cosmetics/		as well as an occupational hazard
			Malten, Fregert, Bandmann, Calnan, Cronin, Hjorth, Magnusson,
	IFRA Prohibited		Maibach, Meneghini, Pirilä, & Wilkinson. (1971). Occupational
			dermatitis in five European dermatological departments.
			Berufsdermatosen 19, 1.
			Allowed and the below of Decided and the best of
			Allergic reactions to balsam of Peru in feminine hygiene
			sprays have been reported (Fisher, 1973). Peru balsam is
			among the most common contact allergens, accounting for 7-
			9% reactions among 340 patients tested (Baer, Ramsey & Biondi, 1973).
			Bionu, 19/5).
			Food and Cosmetics Toxicology. Vol. 12, Pg. 951, 1974.
		l	1 ood and Cosmetics Toxicology, vol. 12, rg. 551, 1974.

Fragrance Chemical	21 CFR	IID	Other
Nonan-1-ol	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8914#section=GHS-
TYORKII I OI	FOR DIRECT ADDITION TO FOOD FOR	1 tot Elsted	Classification
Nonyl Alcohol	HUMAN CONSUMPTION		
nonanol	§ 172.515 - Synthetic flavoring substances		Xi N – Irritant
alcohol C9	and adjuvants.		H315 (17.45%): Causes skin irritation [Warning Skin
	176: INDIRECT FOOD ADDITIVES:		corrosion/irritation] H319 (100%): Causes serious eye irritation [Warning Serious eye
143-08-8	PAPER AND PAPERBOARD		damage/eye irritation]
28473-21-4	COMPONENTS		Eye irritation (Category 2A), H319
	§ 176.210 - Defoaming agents used in the		
Widespread in nature, occurs in	manufacture of paper and paperboard		
oils of orange, citronella and			1 Active BioAssay Result
lemon. Also found in cheese,	Alcohol C-9 has been granted GRAS status		Decident the manifestion comments that many manufact the comment
prickly pears and bread.	by FEMA (1965) and is approved by the FDA for food use. The Council of Europe		Based on the eye irritation scores that were reported, 1-nonanol would be considered an eye irritant using the EU criteria.
	(1970) listed alcohol C-9 (nonyl alcohol),		Skin absorption is low; the dermal flux of 1-nonanol in human
	giving an ADI of 1 mg/kg. The Food		skin (epidermis) in vitro is 0.003 mg/sq cm/hr.
	Chemicals Codex (1966) has a monograph		Bingham, E.; Cohrssen, B.; Powell, C.H.; Patty's Toxicology
	on alcohol C-9 and an extensive monograph		Volumes 1-9 5th ed. John Wiley & Sons. New York, N.Y.
	on nonanol has been compiled by Browning		(2001)., p. 6:481-482
	(1965).		1-Nonanol (2% in petrolatum) was reportedly neither a skin
	European Food Safety Authority (EFSA)		irritant nor a skin sensitizer to humans.
	reference(s):		Bingham, E.; Cohrssen, B.; Powell, C.H.; Patty's Toxicology
	http://onlinelibrary.wiley.com/doi/10.2903/j.		Volumes 1-9 5th ed. John Wiley & Sons. New York, N.Y.
	<u>efsa.2013.3169/epdf</u>		(2001)., p. 6:482
			Application of 5 mL (1.6 to 2.0 g/kg) of nonyl alcohol to the skin
			of rabbits for 1 hr/day on each of 50 days over period of 75 days resulted in retarded growth & erythema of the treated skin but no
			mortality.
			Clayton, G. D. and F. E. Clayton (eds.). Patty's Industrial Hygiene
			and Toxicology: Volume 2A, 2B, 2C: Toxicology. 3rd ed. New
			York: John Wiley Sons, 1981-1982., p. 4629
			In rabbits and rats exposed to cone of 0.8, 0.6, or 0.2 mg/L (136,
			99, or 33 ppm) nonyl alcohol for 2 hr/day for 2 months, small amt
			of deformed or degenerate glial elements diffusely scattered in the
			cerebral cortex and subcortex were observed.
			Clayton, G. D. and F. E. Clayton (eds.). Patty's Industrial Hygiene
			and Toxicology: Volume 2A, 2B, 2C: Toxicology. 3rd ed. New
			York: John Wiley Sons, 1981-1982., p. 4629
		1	

Fragrance Chemical	21 CFR	IID	Other
			1-Nonanol (CAS # 143-08-8) was evaluated for dermal sensitization using standard methods. The test substance was administered to 10 guinea pigs with an initial reaction rating of slight to very slight in 2 animals and a final patch rating of slight in 1 animal. The test substance was determined to be a nonsensitizer.  E.I. DUPONT DE NEMOURS & CO; Primary Toxicity Tests on 15 Compounds; 12/18/47; EPA No. 86-870001072; Fiche No. OTS0514975  1-Nonanol (CAS # 142-08-8) was evaluated for primary dermal irritation. The test substance was administered to 6 New Zealand albino rabbits receiving 0.5 ml of undiluted test substance for a 24 hour exposure period. Average irritation score was 5.8/8.0. Irritation consisted of a defatting effect (skin sloughed off in 10-14 days). There was no in depth injury.  1-Nonanol (CAS # 142-08-8) was evaluated for primary eye irritation. The test substance was administered to 6 New Zealand albino rabbits receiving 0.1 ml of undiluted test substance for a 24 hour exposure period. Average irritation score was 33.3/110. Immediate discomfort was moderate with eyes tightly closed. Irritation consisted of slight erythema, copious discharge, and corneal dullness.  MONSANTO CO; Initial Submission: Toxicity Studies with Nonyl Alcohol in Rats and Rabbits with Cover Letter Dated 08/13/92; 02/28/79; EPA No. 88-920007147; Fiche No. OTS0545486
			Fragrance Chemicals of Concern Present on the IFRA List 2015:  https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Nonyl Acetate	172: FOOD ADDITIVES PERMITTED	Not Listed	Food and Cosmetics Toxicology. Vol. 11, Pg. 95, 1973. https://pubchem.ncbi.nlm.nih.gov/compound/8918
pelargonyl acetate	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.		European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2013.3169/epdf http://www.efsa.europa.eu/sites/default/files/scientific_output/files
Nonyl acetate is found in citrus peel oils, kumquat peel oil,	Acetate C-9 was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970)		/main_documents/709.pdf Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
wine grapes, apple, melon,	listed acetate C-9 (nonyl acetate), giving an		

Fragrance Chemical	21 CFR	IID	Other
milk, beer, gruyere cheese and pepino fruits (Solanum muricaturm).	ADI of 1 mg/kg. The Food Chemicals Codex (1966) has a monograph on acetate C-9.	IID	Food and Cosmetics Toxicology. Vol. 11, Pg. 95, 1973.
NONYL ACETATE is a colorless liquid with a pungent odor of mushrooms.			
Oils, styrax  Storax Oil  Benzoin resin styrax oil (liquidambar orientalis) essential oil of the exudate obtained from the trunk of the styrax, liquidambar orientalis, hamamelidaceae  94891-27-7  Components include: Cinnamyl Cinnamate Phenylpropyl Cinnamate Benzyl Cinnamate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.  Benzoin Resin identified as a primary component. Monograph available. A known skin sensitizer. Numerous cases of compound tincture of benzoin sensitivity have been reported in the literature, with eczema as the major dermatological manifestation (Spott & Shelley, 1970).  Registry of Toxic Effects of Chemical Substances (RTECS): Benzoin https://www.cdc.gov/niosh- rtecs/DI1842F0 html	Not Listed  Indicated for mild antisepsis of skin, cuts, and abrasions. No approved therapeutic indications.	PubChem not found for Styrax or Storax Oil  Xi – Irritant H315 (100%): Causes skin irritation [Warning Skin corrosion/irritation] H317 (97.15%): May cause an allergic skin reaction [Warning Sensitization, Skin] H319 (100%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  16 Active BioAssay Results  IFRA Use Restriction due to Sensitization http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  PubChem for Benzoin found https://pubchem ncbi nlm nih.gov/compound/8400  MODERATELY TOXIC: PROBABLE ORAL LETHAL DOSE (HUMAN) 0.5-5.0 G/KG, BETWEEN 1 OUNCE & 1 PINT (OR 1 LB) FOR 70 KG PERSON (150 LB). Gosselin, R.E., H.C. Hodge, R.P. Smith, and M.N. Gleason. Clinical Toxicology of Commercial Products. 4th ed. Baltimore: Williams and Wilkins, 1976., p. II-156  No PK Data  Levels of Evidence of Carcinogenicity: Male Rats: Negative; Female Rats: Negative; Male Mice: Negative; Female Mice: Negative. Bioassay of Benzoin for Possible Carcinogenicity (1980) Technical Rpt Series No. 204 DHEW Pub No. (NIH) 80-1760, U.S. Department of Health Education and Welfare, National Cancer Institute, Bethesda, MD 20014

Fragrance Chemical	21 CFR	IID	Other
			PERLMAN HH: Compound benzoin tincture in treatment of vesiculobullous lesions of mucous membranes. Arch Derm Syphilol. 1950 Jan;61(1):119-21.  Compound tincture of benzoin: a common contact allergen? PMID 12869042; The Australasian journal of dermatology 2003 Aug;44(3):180-4  Severe allergic contact dermatitis resulting from occupational exposure to tincture of benzoin aerosol spray in an anesthesiologist.  PMID 19444575; Journal of anesthesia 2009 Jan;23(2):292-4  Allergic contact dermatitis to compound tincture of benzoin.  PMID 6239881; Journal of the American Academy of Dermatology 1984 Nov;11(?):847-50
Opoponax myrrh sweet 977136-06-3	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.	Not Listed	No PubChem Found  No Safety or Tox data found  IFRA Use Restricted Due to Sensitization  http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl  Do not use on any part of the body because of sensitizing potential. Use the COMMIPHORA ERYTHRAEA VAR.
			GLABRESCENS ENGLER type. extractives and their physically modified derivatives. it is a product which may contain resin acids and their esters, terpenes, and oxidation or polymerization products of these terpenes. (commiphora, burseraceae). http://www.thegoodscentscompany.com/data/ab1048361 html#toartc
Orris concrete (Iris pallida) orris rhizome concrete butter (iris pallida)	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances	Not Listed	No Pubchem Found  S 24/25 - Avoid contact with skin and eyes.
iris pallida rhizome concrete butter 8002-73-1	and natural substances used in conjunction with flavors.  Orris concrete was given GRAS status by FEM A (1965) and orris root is approved by		Food and Cosmetics Toxicology. Vol. 13, Pg. 895, 1975.
977096-43-7	the FDA for food use. The Council of		

Fragrance Chemical	21 CFR	IID	Other
	Europe (1974) included orris in the list of substances, spices and seasonings deemed admissible for use with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on orris root.		
p-Cresol  4-hydroxytoluene 4-Methylphenol  106-44-5  tar like odor  It is a partially lipophilic moiety which strongly binds to plasma protein (close to 100%) under normal conditions. p-Cresol is metabolized through conjugation, mainly sulphation and glucuronization.  p-Cresol has been reported to affect several biochemical, biological and physiological functions: (i) it diminishes the oxygen uptake of rat cerebral cortex slices; (ii) it increases the free active drug concentration of warfarin and diazepam; (iii) it has been related to growth retardation in the weanling pig; (iv) it alters	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  175: INDIRECT FOOD ADDITIVES: ADHESIVES AND COMPONENTS OF COATINGS § 175.300 - Resinous and polymeric coatings.  Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh- rtecs/GO62CCF8 html Cytotoxic to hamster ovary Tumorigenic to mouse skin Others  EPA: Possibly carcinogenic to humans. IARC: Not evaluated. NTP: Not evaluated  CLASSIFICATION: C; possible human carcinogen. BASIS FOR CLASSIFICATION: Based on an increased incidence of skin papillomas in mice in an initiation-promotion study. The three cresol isomers produced positive results in genetic toxicity studies both	Not Listed	https://pubchem ncbi nlm nih.gov/compound/2879  T - Toxic. R 24/25 - Toxic in contact with skin and if swallowed. R 36/37/38 - Irritating to eyes, respiratory system, and skin. Acute toxicity, Dermal (Category 3), H311 H311: Toxic in contact with skin [Danger Acute toxicity, dermal] H314: Causes severe skin burns and eye damage [Danger Skin corrosion/irritation] H318: Causes serious eye damage [Danger Serious eye damage/eye irritation] H351: Suspected of causing cancer [Warning Carcinogenicity] H370: Causes damage to organs [Danger Specific target organ toxicity, single exposure] H372: Causes damage to organs through prolonged or repeated exposure [Danger Specific target organ toxicity, repeated exposure [Warning Specific target organ toxicity, repeated exposure [Warning Specific target organ toxicity, repeated exposure]  7 Active BioAssay Results  Recommendation for para-cresol usage levels up to:
cell membrane permeability, at least in bacteria; (v) it induces LDH leakage from rat liver slices; (vi) it induces	alone and in combination. HUMAN CARCINOGENICITY DATA: Inadequate. ANIMAL CARCINOGENICITY DATA: Limited.		INGESTION: Burning sensation in mouth and esophagus. Vomiting may result. Absorption by all routes may cause muscular weakness, gastroenteric disturbance, severe depression and collapse. Effects are primarily on central

Fragrance Chemical	21 CFR	IID	Other
susceptibility to auditive	.S. Environmental Protection Agency's	1110	nervous system, edema of lungs, injury of spleen and pancreas
epileptic crises; and (vii) it	Integrated Risk Information System		may occur. (USCG, 1999)
blocks cell K+ channels.	(IRIS). Summary on 4-Methylphenol (106-		
(PMID: 10570076). p-Cresol	44-5). Available from, as of March 15,		Toxic by all routes (ie, inhalation, ingestion, and dermal
is a uremic toxin that is at	2000: http://www.epa.gov/iris/		absorption)
least partially removed by			
peritoneal dialysis in	Mice were given a single dermal		Effects from exposure may include nausea, contact burns to
haemodialysis patients, and has	application of 9,10-dimethyl-1,2-		the skin and eyes, ventricular arrhythmias, pulmonary edema,
been involved in the	benzanthracene (DMBA), a cancer		seizures, coma, and death. Both the OSHA PEL and the
	initiator, followed by application of 20%		ACGIH TLV have been set at a TWA of 5 ppm.
progression of renal failure.	solutions of o-, p-, or m-cresol in benzene twice a week for 12 weeks. This level of		Effects of Long Term Exposure
(MID: 11169029). At	cresols exposure proved to be acutely		Repeated or prolonged contact with skin may cause
concentrations encountered	toxic, producing relatively high nontumor-		dermatitis. The substance may have effects on the nervous
during uremia, p-cresol inhibits	related mortality.		system. This may result in impaired functions. The substance
phagocyte function and	DHHS/ATSDR; Toxicological Profile for		may have effects on the blood. This may result in anaemia.
decreases leukocyte adhesion	Cresols (PB/93/110732/AS) (July 1992).		http://www.ilo.org/dyn/icsc/showcard.display?p version=2&p ca
to cytokine-stimulated	Available from, as of August 7, 2006:		<u>rd id=0031</u>
endothelial cells. (PMID:	http://www.atsdr.cdc.gov/toxprofiles/tp34.ht		
14681860).	<u>ml</u>		
Cresols are a widely occurring	P-cresol is a well-known uremic toxin and		Cresols are slightly more corrosive /to the skin or eyes/ than
natural and manufactured	environmental toxicant that may affect		phenol, but systemic effects may be a little milder because of
	platelet functions. In this study, p-cresol (1-5		slower absorption.
group of chemicals. In their	uM) inhibited the arachidonic acid (AA)-		Gosselin, R.E., R.P. Smith, H.C. Hodge. Clinical Toxicology of
pure form, they are colorless	induced platelet aggregation, with 47%		Commercial Products. 5th ed. Baltimore: Williams and Wilkins,
solids and may be liquids if	and 82% of inhibition at concentrations of		1984., p. II-192
they are mixtures. Cresols	2 and 5 uM, respectively. These results		
smell like medicine. There are	indicate that in acute p-cresol-poisoning and		p-Cresol, an end product of aromatic amino acids, is produced
three forms of cresols that	long-term exposure to cresol as in severe		from food proteins by intestinal bacteria, and is detectable in
differ slightly in their chemical	uremic patients, p-cresol may potentially		blood and feces.
structure: ortho-cresol (o-	inhibit blood clot formation and lead to hemorrhagic disorders via inhibition of		Kawakami K et al; Immunopharmacol Immunotoxicol 31 (2): 304-9 (2009)
cresol), meta-cresol (m-cresol,	platelet aggregation, ROS production,		304-9 (2009)
and para-cresol (p-cresol).	ERK/p38 activation and TXA(2) production.		BIOFAX Industrial Bio-Test Laboratories, Inc., Data Sheets. Vol.
These forms occur separately	Chang MC et al; Atherosclerosis 219 (2):		5-5/1969
or as a mixture. Cresols are	559-65 (2011)		Journal of Pharmacology and Experimental Therapeutics. Vol. 80,
used to dissolve other	http://www.ncbi.nlm.nih.gov/pubmed/21993		Pg. 233, 1944.
chemicals, as disinfectants and	412?dopt=Abstract		
deodorizers, and to make other			European Food Safety Authority (EFSA) reference(s):
chemicals. Cresols may be	We predicted the safety of three biocides (p-		http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2012.2573/epdf
formed normally in the body	cresol, diazinon and resmethrin) by		http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.1990/epdf
from other compounds. Cresols	comparing their skin permeability		

Fugguage Chamisal	21 CED	IID	Oth
Fragrance Chemical	21 CFR	IID	Other
are found in many foods and in wood and tobacco smoke, crude oil, coal tar, and in chemical mixtures used as wood preservatives.	coefficients and desquamation rate (the counter flux of permeability coefficient for chemical compounds induced by skin turnover) following skin exposure. In vitro skin permeation experiments revealed that the permeability coefficients of diazinon and resmethrin were smaller than the desquamation rate; therefore, these biocides could not permeate the skin, which resulted in very low skin concentrations of these compounds. On the other hand, the skin concentration of p-cresol was high because of its higher permeability coefficient than the desquamation rate. Furthermore, low in vitro cell viability was reported for skin exposed to p-cresol.  Sugino M et al; J Toxicol Sci 39 (3): 475-85 (2014)  http://www ncbi nlm nih.gov/pubmed/24849 682?dopt=Abstract  In an acute dermal toxicity study, technical grade p-cresol caused severe skin damage on at least 2/6 shaved, female, albino New Zealand rabbits within 4 hours of application of 300 mg/kg p-cresol.  U.S. Environmental Protection Agency's Integrated Risk Information System (IRIS) on m-Cresol (108-39-4). Available from: http://www.epa.gov/iris/index html on the Substance File List as of February 10, 2006.  In rabbits that had any of the 3 cresol isomers applied dermally in doses of 1 mL/kg for 24 hr, severe edema, erythema, or subdermal hemorrhaging developed.  Other effects included salivation lacrimation, hypoactivity, tremors, convulsions, sedation, and death.  Zenz, C., O.B. Dickerson, E.P. Horvath. Occupational Medicine. 3rd ed. St. Louis, MO., 1994, p. 703		http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/965.pdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/711.pdf  Threshold Limit Value. The TLV for p-cresol has been set at 5 ppm, at which level prolonged use may cause reddening and itching of the skin and, in time, dermatitis, eczema and even ulceration. Inhalation of the vapour has caused headache, nausea and vomiting, and tremor (American Conference of Governmental Industrial Hygienists, 1970).

Fragrance Chemical	21 CFR	IID	Other
	In a study conducted on cultured rat		
	embryos in vitro, p-cresol caused dose-		
	related effects on growth (reduced crown-		
	rump length, somite number and DNA		
	content) and structural abnormalities		
	(increased hind limb bud absence and		
	total tail defects). WHO; Environ Health Criteria 168: Cresols		
	(1995). Available from, as of December 22,		
	2014: http://www.inchem.org/pages/ehc html		
	2014. http://www.menencorg/pages/ene ham		
	p-Cresol was granted GRAS status by FEMA		
	(1965) and is approved by the FDA for food		
	use (21 CFR 121.1164). The Council of		
	Europe (1970) included p-cresol in the list of		
	artificial flavoring substances not admissible		
	at present.		
	Cosmetic Ingredient Review: Rated "Z": the		
	available data are insufficient to support		
	safety		
p-Cymene	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7463
	FOR DIRECT ADDITION TO FOOD FOR		
4-methyl-1-isopropylbenzene	HUMAN CONSUMPTION		R 20/21/22 - Harmful by inhalation, in contact with skin and if
	§ 172.515 - Synthetic flavoring substances		swallowed.
99-87-6	and adjuvants.		R 36/37/38 - Irritating to eyes, respiratory system, and skin. Skin irritation (Category 2), H315
	Registry of Toxic Effects of Chemical		Eye irritation (Category 2A), H319
Cymene is a constituent of a	Substances (RTECS)		Cosmetic Uses: masking agents
number of essential oils, most	https://www.cdc.gov/niosh-		
commonly the oil of cumin and	rtecs/GZ5ACA30 html		p-Cymene is reported to be a primary skin irritant
thyme.			Monograph on Fragrance Raw Materials: p-Cymene; Food and
			Cosmetics Toxicology 12 (3): 401-2 (1974)
	European Food Safety Authority (EFSA)		- C
	reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.		p-Cymene is well absorbed through the skin. In studies with (14)C-labelled p-cymene the penetration observed was 254 ug/sq
	efsa.2015.4067/epdf		cm in 60 minutes
	http://onlinelibrary.wiley.com/doi/10.2903/j.		Monograph on Fragrance Raw Materials: p-Cymene; Food and
	efsa.2015.4053/epdf		Cosmetics Toxicology 12 (3): 401-2 (1974)
	http://onlinelibrary.wiley.com/doi/10.2903/j.		
	<u>efsa.2011.2178/epdf</u>		Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.

Fragrance Chemical	21 CFR	IID	Other
Pelargonium Graveolens	582: SUBSTANCES GENERALLY	Not Listed	No PubChem Found
Flower Oil	RECOGNIZED AS SAFE § 582.10 - Spices and other natural		Xn - Harmful.
	seasonings and flavorings.		R 36/37/38 - Irritating to eyes, respiratory system, and skin.
Geranium Oil bourbon geranium flower oil	§ 582.20 - Essential oils, oleoresins		R 43 - May cause sensitisation by skin contact.
Geranyl Tiglate	(solvent-free), and natural extractives		
Geranyi Tigiate	(including distillates).		Very little Safety and Tox info available
volatile oil obtained from the	182: SUBSTANCES GENERALLY		Cosmetic Uses: masking agents
flowers of the bourbon	RECOGNIZED AS SAFE		
geranium, pelargonium	§ 182.10 - Spices and other natural		Irritation. Geranium oil bourbon applied full strength to intact or
graveolens (l.), geraniaceae	seasonings and flavorings. § 182.20 - Essential oils, oleoresins		abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1973), but applied undiluted to the backs of
00082 51 2	(solvent-free), and natural extractives		hairless mice, it was not irritating (Urbach & Forbes, 1972).
90082-51-2 8000-46-2	(including distillates).		
8000-46-2			Sensitization. A maximization test (Kligman, 1966) was carried
	C : "I . I CDAS I		out on 25 volunteers. The material was tested at a concentration of
	Geranium oil was granted GRAS status by FEMA (1965) and is approved by the FDA		10% in petrolatum and produced no sensitization reactions (Kligman, 1973). Contact with leaves of geranium has been
	for food use (GRAS). The Council of Europe		reported to have caused a vesicular dermatitis (Anderson, 1923).
	(1970) included geranium in the list of		Cosmetics containing oil of geranium may cause dermatitis in
	substances, spices and seasonings deemed		hypersensitive individuals (Flandin, Rabeau & Ukrainczyk, 1937;
	admissible for use with a possible limitation		Schwartz & Peck, 1946; Schwartz, Tulipan & Peck, 1947; Sezary
	of the active principle in the final product.		& Horowitz, 1937; Tulipan, 1938).
Pentadecalactone	172: FOOD ADDITIVES PERMITTED	Present in 2 approved	https://pubchem.ncbi.nlm.nih.gov/compound/235414
	FOR DIRECT ADDITION TO FOOD FOR	drug products for	11017 (10 40) No. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
exaltolide (Firmenich)	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances	transdermal	H317 (18.4%): May cause an allergic skin reaction [Warning Sensitization, Skin]
omega-Pentadecalactone	and adjuvants.	administration at 8%.	S 24/25 - Avoid contact with skin and eyes.
Cyclopentadecanolide Exaltolide			·
Exaltoride	European Food Safety Authority (EFSA)		IFRA Use Restriction due to Sensitization
106-02-5	reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.		http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl
100-02-3	efsa.2011.2164/epdf		horary/open/23013#. v 2JgR.wviniqO1
Exaltolide is found in fats and	http://onlinelibrary.wiley.com/doi/10.2903/j.		Food and Cosmetics Toxicology. Vol. 13, Pg. 787, 1975.
oils. Exaltolide is a constituent	efsa.2010.1453/epdf		
of angelica root oil (Angelica	http://www.efsa.europa.eu/sites/default/files/		
archangelica).	scientific output/files/main documents/975.		
Petitgrain oil, Paraguay	582: SUBSTANCES GENERALLY	Not Listed	PubChem Not Found
	RECOGNIZED AS SAFE		B' T'
			Xi - Irritant

Fragrance Chemical	21 CFR	IID	Other
citrus aurantium leaf oil	§ 582.20 - Essential oils, oleoresins		R 36/38 - Irritating to skin and eyes.
paraguay	(solvent-free), and natural extractives		R 43 - May cause sensitisation by skin contact.
Finagany	(including distillates).		Skin irritation (Category 2), H315
8014-17-3	182: SUBSTANCES GENERALLY		Skin sensitisation (Category 1), H317
0014 17 3	RECOGNIZED AS SAFE		Eye irritation (Category 2A), H319
	§ 182.20 - Essential oils, oleoresins		H315 - Causes skin irritation
	(solvent-free), and natural extractives		H317 - May cause an allergic skin reaction
	(including distillates).		H319 - Causes serious eye irritation
			IFRA Use Restriction due to Sensitization
			http://www.ifraorg.org/en-us/standards-
			library/open/23615#.VzJgRMvmqUl
			Food and Chemical Toxicology. Vol. 30, Pg. 101S, 1992.
Phenethyl Acetate	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7654
	FOR DIRECT ADDITION TO FOOD FOR		
acetic acid, 2-phenylethyl ester	HUMAN CONSUMPTION		H318 (73.73%): Causes serious eye damage [Danger Serious eye
	§ 172.515 - Synthetic flavoring substances		damage/eye irritation]
103-45-7	and adjuvants.		H319 (24.64%): Causes serious eye irritation [Warning Serious
			eye damage/eye irritation]
2-Phenylethyl acetate is found	European Food Safety Authority (EFSA)		Cosmetic Uses: masking agents
in apple.	reference(s):		
	http://onlinelibrary.wiley.com/doi/10.2903/j.		Food and Cosmetics Toxicology. Vol. 12, Pg. 957, 1974.
	efsa.2009.1024/epdf		
	http://www.efsa.europa.eu/sites/default/files/		
	scientific output/files/main documents/710.		
	pdf		1, , , , , , , , , , , , , , , , , , ,
Phenethyl Alcohol	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Present in 10 approved	https://pubchem.ncbi.nlm.nih.gov/compound/6054
	HUMAN CONSUMPTION	products for otic, intr-	Xn - Harmful.
2-phenylethanol	§ 172.515 - Synthetic flavoring substances	articular, intramuscular,	R 21/22 - Harmful in contact with skin and if swallowed.
	and adjuvants.	nasal and ophthalmic	R 36/38 - Irritating to skin and eyes.
60-12-8	and adjuvants.	admin in doses ranging	Eye irritation (Category 2A), H319
	Registry of Toxic Effects of Chemical	from $0.25 \text{ mg} - 0.5\%$	2,5 minimum (Garagor) 211), 11017
2-Phenylethanol is found in	Substances (RTECS)	w/w.	Cosmetic Uses: masking agents
almond and ylang-ylang oil.	https://www.cdc.gov/niosh-		
	rtecs/SG6D7B58 html		2 Active BioAssay Results
Phenylethyl alcohol has been	Mild to Severe Eye Irritant		
used in 0.5% conc as an	Mutation and Reproductive Effects		Effects of Long Term Exposure
antibacterial agent in			Animal tests show that this substance possibly causes toxicity to
ophthalmic solutions.	European Food Safety Authority (EFSA)		human reproduction or development.
	reference(s):		

Fragrance Chemical	21 CFR	IID	Other
Grant, W.M. Toxicology of the Eye. 3rd ed. Springfield, IL: Charles C. Thomas Publisher, 1986., p. 725	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1024/epdf  http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/930.pdf		The substance can be absorbed into the body by inhalation of its aerosol or vapour, through the skin and by ingestion.  http://www.ilo.org/dyn/icsc/showcard.display?p version=2&p card id=0936  When instilled into the rabbit eye, 0.005 ml of undiluted material or 0.5 ml of 5 or 15% soln in propylene glycol caused severe corneal irritation and iritis  Clayton, G. D. and F. E. Clayton (eds.). Patty's Industrial Hygiene and Toxicology: Volume 2A, 2B, 2C: Toxicology. 3rd ed. New York: John Wiley Sons, 1981-1982., p. 4642  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.  Toxicology and Applied Pharmacology. Vol. 28, Pg. 313, 1974.
Phenethyl Benzoate 94-47-3 Found in ceylan cinnamon.	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Phenylethyl benzoate was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) included it at a level of 1 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health  European Food Safety Authority (EFSA) reference(s): <a href="http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1024/epdf">http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1024/epdf</a> <a href="http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/930.pdf">http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/930.pdf</a>		https://pubchem.ncbi.nlm.nih.gov/compound/7194  Xi - Irritant R 36/38 - Irritating to skin and eyes. S 24/25 - Avoid contact with skin and eyes. 17 Active BioAssay Results  Very little safety and tox information Food and Cosmetics Toxicology. Vol. 13, Pg. 905, 1975.
Phenoxyethanol  Ethylene Glycol Monophenyl Ether  122-99-6	175: INDIRECT FOOD ADDITIVES: ADHESIVES AND COMPONENTS OF COATINGS § 175.105 - Adhesives.	Present in 7 Drugs for topical administration (transdermal) from 0.5 – 1.05%.  According to the European Union	https://pubchem.ncbi.nlm.nih.gov/compound/31236  H315 (75.94%): Causes skin irritation [Warning Skin corrosion/irritation]  H319 (72.93%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]

Fragrance Chemical	21 CFR	IID	Other
It is a glycol ether used as a perfume fixative, insect repellent, antiseptic, solvent, preservative, and also as an anesthetic in fish aquaculture. phenoxyethanol acts as an effective preservative in pharmaceuticals, cosmetics and lubricants	Listed as FLAVORING AGENT OR ADJUVANT by FDA but not included in the flavor lists  Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh- rtecs/KM55730 html Moderate to severe eye irritation Mutation Data	Cosmetics Regulation (EC) n.1223/2009, phenoxyethanol is authorized as a preservative in cosmetic formulations at a maximum concentration of 1.0%	Cosmetic Uses: preservatives  4 Active BioAssay Results  Not Readily Absorbed Through The Skin In Acutely Toxic Amt. Clayton, G. D. and F. E. Clayton (eds.). Patty's Industrial Hygiene and Toxicology: Volume 2A, 2B, 2C: Toxicology. 3rd ed. New York: John Wiley Sons, 1981-1982., p. 3944  Dermal exposure to these compounds can result in localised or systemic toxicity including skin sensitisation and irritancy, reproductive, developmental and hematological effects. It has previously been shown that skin has the capacity for local metabolism of applied chemicals. Therefore, there is a requirement to consider metabolism during dermal absorption of these compounds in risk assessment for humans.  Lockley DJ et al; Arch Toxicol 79 (3): 160-8 (2005) https://toxnet.nlm.nih.gov/cgi-bin/sis/search/r?dbs+hsdb:@term+@rm+@rel+122-99-6  Toxic by all routes (inhalation, ingestion, and dermal contact) https://toxnet.nlm.nih.gov/cgi-bin/sis/search/r?dbs+hsdb:@term+@rm+@rel+122-99-6 http://www.drugbank.ca/drugs/DB11304  eczema and contact urticarial reports: Bohn S and Bircher AJ; Allergy 56: 922-923 (2001) http://onlinelibrary.wiley.com/doi/10.1034/j.1398-9995.2001.00218 x/full  Morton WE: Occupational phenoxyethanol neurotoxicity: a report of three cases. J Occup Med. 1990 Jan;32(1):42-5. https://www.nebi.nlm.nih.gov/pubmed/2324842  Troutman JA, Rick DL, Stuard SB, Fisher J, Bartels MJ: Development of a physiologically-based pharmacokinetic model of 2-phenoxyethanol and its metabolite phenoxyacetic acid in rats and humans to address toxicokinetic uncertainty in risk assessment. Regul Toxicol Pharmacol. 2015 Nov;73(2):530-43. doi: 10.1016/j.yrtph.2015.07.012. Epub 2015 Jul 16. https://www.nebi.nlm.nih.gov/pubmed/26188115  Fragrance Chemicals of Concern Present on the IFRA List 2015:

Fragrance Chemical	21 CFR	IID	Other
Pragrance Chemical			https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Effects of ethylene glycol ethers on cell viability in the human neuroblastoma SH-SY5Y cell line. Pharmacol Rep. 2010 Nov-Dec;62(6):1243-9.  It has been found that 2-phenoxyethanol in a concentration-dependent manner (5-25 mM, 24 h) increased the basal and H(2)O(2)-induced lactate dehydrogenase (LDH) release and 3-[4,5-dimethylthiazol-2-yl]2,5-diphenyl tetrazolium bromide (MTT) reduction. 2-phenoxyethanol showed the most consistent cytotoxic effect on neurons in in vitro conditions and enhanced the hydrogen peroxide action  It is concluded that the results of the present study should be confirmed in in vivo conditions and that some EGEs, especially 2-phenoxyethanol, 2-butoxyethanol and 2-isopropoxyethanol, may be responsible for initiation or exacerbation of neuronal cell damage.  The relative toxicity of compounds used as preservatives in vaccines and biologics. Med Sci Monit. 2010 May;16(5):SR21-7. https://www ncbi nlm.nih.gov/pubmed/20424565  In vitro induction of apoptosis vs. necrosis by widely used preservatives: 2-phenoxyethanol, a mixture of isothiazolinones, imidazolidinyl urea and 1,2-pentanediol. Biochem Pharmacol. 2002 Feb 1;63(3):437-53. https://www ncbi nlm.nih.gov/pubmed/11853695  2-Phenoxyethanol: a neurotoxicant? Arch Toxicol. 2000 Jul;74(4-5):281-7. https://www ncbi nlm.nih.gov/pubmed/10959804  Journal of Industrial Hygiene and Toxicology. Vol. 23, Pg. 259, 1941. Union Carbide Data Sheet. Vol. 6/24/1958 Journal of the American College of Toxicology. Vol. 9, Pg. 259, 1990. Food Chem Toxicol. 2012 Sep;50 Suppl 2:S244-55

Fragrance Chemical	21 CFR	IID	Other
Phenylacetaldehyde	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/998
1 henylacetaldenyde	FOR DIRECT ADDITION TO FOOD FOR	1vot Elsted	intps//productin neof intil intings weomposition you
122-78-1	HUMAN CONSUMPTION		
122 70 1	§ 172.515 - Synthetic flavoring substances		H314 (74.67%): Causes severe skin burns and eye damage
Found in some essential oils,	and adjuvants.		[Danger Skin corrosion/irritation]
e.g. Citrus spp., Tagetes minuta	E E IO C. A. d. D. (EPCA)		H317 (96.46%): May cause an allergic skin reaction [Warning
(Mexican marigold) and in the	European Food Safety Authority (EFSA) reference(s):		Sensitization, Skin] H318 (71.51%): Causes serious eye damage [Danger Serious eye
mushroom Phallus impudicus	http://onlinelibrary.wiley.com/doi/10.2903/j.		damage/eye irritation]
(common stinkhorn)	efsa.2009.1024/epdf		R 43 - May cause sensitisation by skin contact.
	http://www.efsa.europa.eu/sites/default/files/		Skin irritation (Category 2), H315
	scientific output/files/main documents/930.		Eye irritation (Category 2A), H319
	<u>pdf</u>		
	http://www.efsa.europa.eu/sites/default/files/		4 Active BioAssay Results
	scientific output/files/main documents/710.		IFRA Use Restriction due to Sensitization
	<u>par</u>		http://www.ifraorg.org/en-us/standards-
			library/open/23615#.VzJgRMvmqUl
			Fragrance Chemicals of Concern Present on the IFRA List 2015:
			https://www.womensvoices.org/fragrance-ingredients/fragrance-
			chemicals-assigned-the-signal-word-warning-by-un-ghs/
			Food and Cosmetics Toxicology. Vol. 17, Pg. 377, 1979.
			Toksikologicheskii Vestnik. Vol. (2), Pg. 35, 1995.
p-Methyl Acetophenone	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8500
4! Mothylagatachana	HUMAN CONSUMPTION		H315 (79.94%): Causes skin irritation [Warning Skin
4'-Methylacetophenone	§ 172.515 - Synthetic flavoring substances		corrosion/irritation]
122-00-9	and adjuvants.		R 36/38 - Irritating to skin and eyes.
122-00-7	- Madada atauhan an an atauh CDAC		Countie House modeling count
Present in sour cherry, orange,	p-Methylacetophenone was granted GRAS status by FEM A (1965) and is approved by		Cosmetic Uses: masking agents
grapefruit peel, blackcurrants,	the FDA for food use. The Council of		Irritation. p-Methylacetophenone applied full strength to intact or
guava, peach, other fruits,	Europe (1970) listed p-methylacetophenone		abraded rabbit skin for 24 hr under occlusion was slightly
celery, potato, tomato, pepper,	giving an ADI of 1 mg/kg. The Food		irritating (Calandra, 1971).
parsley, smoked fish, cognac,	Chemicals Codex (1972) has a monograph		
Parmesan cheese and other	on p-methylacetophenone.		Fragrance Chemicals of Concern Present on the IFRA List 2015:
foodstuffs.	F 10.0 A 4 1 (775)		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	European Food Safety Authority (EFSA) reference(s):		chemicals-assigned-the-signal-word-warning-by-un-ghs/
	reference(s):	1	

Fragrance Chemical	21 CFR	IID	Other
Pogostemon Cablin Oil Patchouli Oil Patchouly, Oil (Pogostemon Spp.) 8014-09-3 Volatile oil obtained from the leaves of the patchouli, pogostemon cablin, labiatae Patchoulol or patchouli alcohol	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2016.4557/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1022/epdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/869.pdf 172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.	Not Found	PubChem Not Found  Xi – Irritant R 36/38 - Irritating to skin and eyes. Skin corrosion/irritation (Category 3), H316 H316 - Causes mild skin irritation  A pharmacokinetic study of patchouli alcohol after a single oral administration of patchouli alcohol or patchouli oil in rats. Eur J Drug Metab Pharmacokinet. 2016 Aug;41(4):441-8 the pharmacokinetics profile was linear in both the patchouli alcohol and patchouli oil groups. The C max and AUCO-t of patchouli alcohol were greater in all three doses of patchouli alcohol compared to corresponding patchouli oil doses.
Propanedioic acid, diethyl ester  Diethyl Malonate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Found	Additionally, the T max values were significantly greater in the patchouli oil group. These results suggest that the other ingredients in patchouli oil influence the pharmacokinetic behavior of patchouli alcohol during its absorption.  Patchouli alcohol, an essential oil of Pogostemon cablin, exhibits anti-tumorigenic activity in human colorectal cancer cells. Int Immunopharmacol. 2013 Jun;16(2):184-90.  These findings suggest that PA exerts an anti-cancer activity by decreasing cell growth and increasing apoptosis in human colorectal cancer cells. The proposed mechanisms include the inhibition of HDAC2 expression and HDAC enzyme activity, and subsequent downregulation of c-myc and activation of NF-κB pathway.  Food and Chemical Toxicology. Vol. 20, Pg. 791, 1982.  https://pubchem.ncbi.nlm.nih.gov/compound/7761  Xi – Irritant H319 (100%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]

Fragrance Chemical	21 CFR	IID	Other
Diethyl malonate is present in guava fruit, melon, concord grape, pineapple, blackberry and many wines and spirits.	Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh- rtecs/OOAAE60 html Skin Irritant Tumorigenic: Active as anti-cancer agent  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2011.2164/epdf http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2010.1453/epdf http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/975. pdf  Diethyl malonate was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) included it in the list of artificial flavoring substances that may be added temporarily to foodstuffs without hazard to public health. The Food Chemicals Codex (1972) has a monograph on diethyl malonate.		R 36 - Irritating to eyes.  1 Active BioAssay Result  Applied full strength to intact or abraded rabbit skin for 24 hr under occlusion, it was very slightly irritating (Moreno, 1975). Smyth et al. (1969) also reported only very slight irritation of rabbit skin after application of undiluted diethyl malonate, but application of 0-005 ml of undiluted diethyl malonate to the rabbit cornea caused severe burning.  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  American Industrial Hygiene Association Journal. Vol. 30, Pg. 470, 1969.
Propanoic acid, phenylmethyl ester benzyl propionate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Found	https://pubchem.ncbi.nlm.nih.gov/compound/31219  Irritation. Benzyl propionate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was irritating (Moreno, 1973).
122-63-4 Benzyl propionate is found in muskmelon.	Benzyl propionate was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed benzyl propionate, giving an ADI of 5 mg/kg. The Food Chemicals Codex (1972) has a monograph on benzyl propionate.		Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/ Food and Cosmetics Toxicology. Vol. 13, Pg. 723, 1975.

Fragrance Chemical	21 CFR	IID	Other
Santalum Album (Sandalwood) Oil 8006-87-9 977020-85-1	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2176/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1025/epdf  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.  Sandalwood oil was granted GRAS status by FEMA (1965). The Council of Europe (1970) included sandalwood in the list of substances, spices and seasonings deemed admissible for use with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on sandalwood oil.	Not Listed	https://pubchem ncbi nlm nih.gov/compound/16072318  Xi – Irritant R 36/38 - Irritating to skin and eyes. R 43 - May cause sensitisation by skin contact. Skin irritation (Category 2), H315 Skin sensitisation (Category 1), H317 Eye irritation (Category 2A), H319  Cosmetic Uses: skin conditioning  Irritation. Undiluted sandalwood oil EI applied to the backs of hairless mice was slightly irritating (Urbach & Forbes, 1972), and applied full strength to intact or abraded rabbit skin for 24 hr under occlusion it was irritating (Shelanski, 1971). A  Anticancer Effects of Sandalwood (Santalum album). Anticancer Res. 2015 Jun;35(6):3137-45.  A rare type of sesquiterpene and β-santalol derivatives from Santalum album and their cytotoxic activities. Chem Pharm Bull (Tokyo). 2014;62(12):1192-9. cis-β-Santalol (9) and β-santaldiol (10) induced apoptotic cell death in HL-60 cells.
			Fragrance contact dermatitis in Korea: a joint study. Contact Dermatitis. 2005 Dec;53(6):320-3. Sandalwood oil (Santalum album L.) showed high frequencies of positive responses.  Food Chem Toxicol. 2008 Feb;46(2):421-32.

Fragrance Chemical	21 CFR	IID	Other
Tanacetum vulgare, ext.  Tansy  Extract of the herb, flowers and seeds of the tansy, tanacetum vulgare 1., compositae  84961-64-8 8016-87-3	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.  Many tansy species contain a volatile oil which can cause contact dermatitis in sensitive individuals. If taken internally, toxic metabolites are produced as the oil is broken down in the liver and digestive tract.  Because it contains thujone, the U.S. FDA limits the use of tansy to alcoholic beverages, and the final product must be thujone-free.  Tansy was formerly used as a flavoring for puddings and omelets, but is now almost unknown.  The Council of Europe (1974) included tansy oil in the list of currently used flavouring substances for which the toxicological and technological data are deemed insufficient; their use is temporarily admitted possibly with a limitation on the active principle in the final product.  Tansy oil, like other essential oils containing large amounts of thujone, is a poison which causes convulsions and epileptic-like attacks (Tucakov, 1960).	Not Listed	No PubChem Found  Irritation. Undiluted tansy oil was not irritating when applied to the backs of hairless mice and swine (Urbach & Forbes, 1974), but was slightly irritating when applied to intact or abraded rabbit skin for 24 hr under occlusion (Moreno, 1974).  Skin. In studies on the intact shaved abdominal skin of mice, percutaneous absorption of tansy oil was rapid (38 min) (Meyer & Meyer, 1959).  A severe case of eczematous dermatitis caused by T. vulgare plants, including a similar reaction to ingestion of an extract intended for desensitization, was reported by Greenhouse & Sulzberger (1933).  Medicinal and veterinary use. The essential oil of Tanacetum is a vermifuge (because of its thujone content), emmenagogue and abortifacient (Tucakov, 1960).
Tartaric Acid 526-83-0	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.1099 - Tartaric acid. § 582.6099 - Tartaric acid. 310: NEW DRUGS	Present in 31 Approved Drug products for IM, IV, Oral, Sucutaneous, Topical administration	https://pubchem.ncbi.nlm.nih.gov/compound/875  H315 (54.25%): Causes skin irritation [Warning Skin corrosion/irritation] H317 (39.85%): May cause an allergic skin reaction [Warning
It occurs naturally in many plants, particularly grapes, bananas, and tamarinds, is	§ 310.545 - Drug products containing certain active ingredients offered over-the-counter (OTC) for certain uses.		Sensitization, Skin] H318 (40.09%): Causes serious eye damage [Danger Serious eye damage/eye irritation]

Fragrance Chemical	21 CFR	IID	Other
Fragrance Chemical commonly combined with baking soda to function as a leavening agent in recipes, and is one of the main acids found in wine. It is added to other foods to give a sour taste and is used as an antioxidant. Salts of tartaric acid are known as tartrates.  Terpineol	331: ANTACID PRODUCTS FOR OVER- THE-COUNTER (OTC) HUMAN USE § 331.11 - Listing of specific active ingredients. 341: COLD, COUGH, ALLERGY, BRONCHODILATOR, AND ANTIASTHMATIC DRUG PRODUCTS FOR OVER-THE-COUNTER HUMAN USE § 341.3 - Definitions.  184: DIRECT FOOD SUBSTANCES AFFIRMED AS GENERALLY RECOGNIZED AS SAFE § 184.1099 - Tartaric acid.  not for fragrance use.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	Alpha Terpineol is approved in one drug	Not for fragrance use.  https://pubchem.ncbi.nlm.nih.gov/compound/17100  H315 (100%): Causes skin irritation [Warning Skin
mixture of p-methenols  8000-41-7  Reported to be found in more than 200 derivatives from leaves, herbs and flowers [Fenarolfs Handbook of Flavor Ingredients, 1971; Gildemeister & Hoffman, 1962).	§ 172.515 - Synthetic flavoring substances and adjuvants.  Terpineol was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. It was listed by the Council of Europe (1970) with an ADI of 1 mg/kg, and is the subject of a Food Chemicals Codex (1972) monograph.  European Food Safety Authority (EFSA) reference(s): <a href="http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2015.4118/epdf">http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2010.1336/epdf</a>	product for topical administration at 11%.	corrosion/irritation] H319 (77.79%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] Xi - Irritant R 36/38 - Irritating to skin and eyes.  Dermal Systemic Exposure in Cosmetic Products:

Fragrance Chemical	21 CFR	IID	Other
			Two dermatitis patients were reported to be sensitized to alphaterpineol, although attempts to induce skin sensitization in volunteers using a dilute solution of alpha-terpineol were unsuccessful.  BIBRA Working Group; TA: Toxicity Profile. TNO BIBRA Intl (2001)  https://toxnet.nlm.nih.gov/cgi-bin/sis/search/r?dbs+hsdb:@term+@rn+@rel+98-55-5  After iv injection of 0.1 mL/kg, death due to massive pulmonary edema occurred within minutes. In this animal blood and tissue levels of alpha-terpineol of between 150 and 300 ppm were observed. After smaller doses of pine oil (0.033 mL/kg), horses survived until euthanized up to 48 hr later. Blood levels of alpha-terpineol became undetectable in one of these animals after 2 hr, and no tissue levels were detected at postmortem  Tobin T et al; Res Commun Chem Pathol Pharm 15 (2): 291 (1976)  http://www ncbi nlm nih.gov/pubmed/981787?dopt=Abstract  Irritation. Terpineol applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was moderately irritating (Moreno, 1971).  Percutaneous absorption. Terpineol was rapidly absorbed through the intact shaved abdominal skin of the mouse (Meyer & Meyer, 1959).  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Thymus Vulgaris (Thyme) Oil 8007-46-3	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.20 - Essential oils, oleoresins (solvent-free), and natural extractives	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6850745  R 34 - Causes burns. S 24/25 - Avoid contact with skin and eyes.
85085-75-2	(including distillates).		Irritation. Undiluted thyme oil, red applied to the backs of hairless
Essential oil obtained from the herbs of the thyme, thymus zygis l., lamiaceae	182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).		mice was severely irritating (Urbach & Forbes, 1973). Applied full strength to intact or abraded rabbit skin for 24 hr under occlusion, it was again severely irritating (Moreno, 1973).

Fragrance Chemical	21 CFR	IID	Other
	Thyme oil was granted GRAS status by FEM A (1965) and is approved by the FDA for food use (GRAS). The Council of Europe (1970) included thyme oil in the list of substances, spices and seasonings deemed admissible for use, with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on thyme oil.		Alternative treatment of vaginal infections – in vitro antimicrobial and toxic effects of Coriandrum sativum L. and Thymus vulgaris L. essential oils.  J Appl Microbiol. 2015 Sep;119(3):697-710.  Thyme EO showed slightly better fungicidal activity reaching MIC at 0·11 mg ml(-1) for all C. albicans strains.  Thymus vulgaris essential oil: chemical composition and antimicrobial activity.  J Med Life. 2014;7 Spec No. 3:56-60.  Cytotoxicity of Thymus vulgaris essential oil towards human oral cavity squamous cell carcinoma.  Anticancer Res. 2011 Jan;31(1):81-7.  Food and Cosmetics Toxicology. Vol. 12, Pg. 1003, 1974.
Undecan-2-one nonyl methyl ketone Methyl nonyl ketone	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Listed	Pharmazie. Vol. 11, Pg. 628, 1956.  https://pubchem.ncbi.nlm.nih.gov/compound/8163  S 24/25 - Avoid contact with skin and eyes.  7 Active BioAssay Results
2-Undecanone is found in cloves, palm kernel oil and soya bean oil, black currant buds, raspberry, black berry peach and other fruits.	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2015.4268/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2012.2495/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1020/epdf		In an eye irritation study, methyl nonyl ketone was observed to cause conjunctival irritation in 6/6 New Zealand white rabbits through 24 hours, 4/6 at 48 hours, 2/6 at 72 hours, 1/6 at 4 days and 0/6 at 7 days. In a dermal irritation study in New Zealand white rabbits, erythema and eschar formation were present in 6/6 animals through 72 hours and 3/6 at 7 days; edema was noted in 5/6 at 30-60 minutes, 2/6 at 24-72 hours and 0/6 at 7 days. USEPA/Office of Pesticide Programs; Reregistration Eligibility Decision Document - Methyl nonyl ketone. EPA 738-R-95-038 July 1995. Available from, as of February 23, 2006: http://www.epa.gov/pesticides/reregistration/status.htm  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
			Acta Pharmaceutica Jugoslavica. Vol. 12, Pg. 79, 1962. Food and Cosmetics Toxicology. Vol. 13, Pg. 869, 1975.

Fragrance Chemical	21 CFR	IID	Other
Undecylenal	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8187
	FOR DIRECT ADDITION TO FOOD FOR		
10-undecenal (aldehyde C-11	HUMAN CONSUMPTION		H315 (99.9%): Causes skin irritation [Warning Skin
undecylenic)	§ 172.515 - Synthetic flavoring substances		corrosion/irritation]
10-undecenal	and adjuvants.		H317 (91%): May cause an allergic skin reaction [Warning
			Sensitization, Skin]
112-45-8	Aldehyde C11, undecylenic was granted		H319 (93.39%): Causes serious eye irritation [Warning Serious
112 43 0	GRAS status by FEMA (1965) and is approved by the FDA for food use. The		eye damage/eye irritation] R 36/38 - Irritating to skin and eyes.
10-Undecenal is found in herbs	Council of Europe (1972) included aldehyde		R 43 - May cause sensitisation by skin contact.
	C-11, undecylenic in the list of admissible		Acute toxicity, dermal (Category 5), H313
and spices such as coriander	artificial flavoring substances at a level of		Skin irritation (Category 2), H315
leaf (Coriandrum sativum).	<b>0.2 ppm.</b> The Food Chemicals Codex (1972)		Skin sensitisation (Category 2), 11313 Skin sensitisation (Category 1), H317
	has a monograph on aldehyde C-11,		Eye irritation (Category 2A), H319
	undecylenic.		Serious eye damage/eye irritation (Category 2A), H320
	under from e.		serious eye damage eye mination (canegory 271), 11520
	European Food Safety Authority (EFSA)		1 Active BioAssay Result (Androgen Receptor)
	reference(s):		,,,
	http://onlinelibrary.wiley.com/doi/10.2903/j.		Cosmetic Uses:
	efsa.2016.4559/epdf		masking agents
	http://onlinelibrary.wiley.com/doi/10.2903/j.		perfuming agents
	<u>efsa.2010.1400/epdf</u>		
	http://www.efsa.europa.eu/sites/default/files/		Fragrance Chemicals of Concern Present on the IFRA List 2015:
	scientific output/files/main documents/616.		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	<u>pdf</u>		chemicals-assigned-the-signal-word-warning-by-un-ghs/
	http://www.efsa.europa.eu/sites/default/files/		
	scientific output/files/main documents/204.		Food and Cosmetics Toxicology. Vol. 11, Pg. 479, 1973.
	pdf		1,, // 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Vanillin	582: SUBSTANCES GENERALLY	Present in 26 drug	https://pubchem.ncbi.nlm.nih.gov/compound/1183#section=Top
	RECOGNIZED AS SAFE	products for oral	Trans C : 'A' FW : C : 1
benzaldehyde, 4-hydroxy-3-	§ 582.60 - Synthetic flavoring substances	administration in doses	H320: Causes eye irritation [Warning Serious eye damage/eye irritation]
methoxy-	and adjuvants.	ranging up 65.5 mg.	Eye irritation (Category 2A), H319
	172: FOOD ADDITIVES PERMITTED		Eye imiation (Category 2A), H319
121-33-5	FOR DIRECT ADDITION TO FOOD FOR	MeSH Pharmacological	10 Active BioAssay Results
	HUMAN CONSUMPTION	Classification:	10 Active BioAssay Results
Vanillin is the primary	§ 172.515 - Synthetic flavoring substances	Antimutagenic Agents	Cosmetic Uses: masking agents
component of the extract of the	and adjuvants.	Antioxidants	Comment Coop, Intoking agents
vanilla bean. Synthetic vanillin,	,	Anticonvulsants	Highly irritating action on the eyes and mucous membranes of the
instead of natural vanilla	182: SUBSTANCES GENERALLY		respiratory tract.
extract, is sometimes used as a	RECOGNIZED AS SAFE		Lewis, R.J. Sax's Dangerous Properties of Industrial Materials. 9th
flavoring agent in foods,	§ 182.60 - Synthetic flavoring substances		ed. Volumes 1-3. New York, NY: Van Nostrand Reinhold, 1996.,
navoring agent in roots,	and adjuvants.	<u> </u>	p. 84

Fragrance Chemical	21 CFR	IID	Other
beverages, and	§ 182.90 - Substances migrating to food		
pharmaceuticals.	from paper and paperboard products.		Irritation. In closed-patch tests on human skin, vanillin caused no
			primary irritation when tested at concentrations of 20% on 29
	135: FROZEN DESSERTS		normal subjects, of 2% on 30 normal subjects and of 0-4% in 35
	§ 135.110 - Ice cream and frozen custard.		subjects with dermatoses (Fujii, Furukawa & Suzuki, 1972).
	169: FOOD DRESSINGS AND		Sensitization. Maximization tests (Kligman, 1966; Kligman &
	FLAVORINGS		Epstein, 1975) were carried out on groups of 25 volunteers. The
	§ 169.180 - Vanilla-vanillin extract.		material was tested at concentrations of 2% (Greif, 1967) and 5%
	§ 169.181 - Vanilla-vanillin flavoring.		(Kligman, 1970) in petrolatum and produced no sensitization
	§ 169.182 - Vanilla-vanillin powder.		reactions. Positive reactions to vanillin were reported in eight out
			of 142 patients who were already sensitized to balsam of Peru
	Vanillin was given GRAS status by FEMA		(Mitchell, 1975). In studies of sensitization to balsam of Peru and
	(1965) and is approved by the FDA for food		its components (Hjorth, 1961), vanillin (pure or 10% in vaseline)
	use(GRAS). The Council of Europe (1974)		produced positive patch-test reactions in 21 out of 164 patients
	listed vanillin, giving it an ADI of 10 mg/kg.		sensitive to the balsam. Vanillin was considered to be a secondary
	Both the Food Chemicals Codex (1972) and		allergen, since sensitivity was found only in patients sensitive to
	the United States Pharmacopeia (1975) have		vanilla, isoeugenol and coniferyl benzoate. Cross sensitization to
	monographs on vanillin and the Joint FAO/WHO Expert Committee on Food		other substituted benzaldehydes was particularly uncommon. Vanillin was found not to be responsible for most cases of
	Additives (1967) has published a monograph		sensitivity to natural vanilla.
	and specifications for vanillin, giving an		sensitivity to natural validia.
	unconditional ADI of 0-10 mg/kg.		Fragrance Chemicals of Concern Present on the IFRA List 2015:
	unconditional ADI of 0-10 mg/kg.		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	Registry of Toxic Effects of Chemical		chemicals-assigned-the-signal-word-warning-by-un-ghs/
	Substances (RTECS)		enemicals assigned the signal word warming by the gibs
	https://www.cdc.gov/niosh-		Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.
	rtecs/YW581E98 html		Journal of the American Pharmaceutical Association, Scientific
	Reproductive Effects to Ovaries, fallopian		Edition. Vol. 29, Pg. 425, 1940.
	tubes, Uterus, cervix, vagina following		National Technical Information Service. Vol. OTS0533712
	subcutaneous administration to rats (20		
	mg/kg 4D prior to copulation)		
	European Food Safety Authority (EFSA)		
	reference(s):		
	http://onlinelibrary.wiley.com/doi/10.2903/s		
	p.efsa.2013.EN-440/pdf		
	http://onlinelibrary.wiley.com/doi/10.2903/j.		
	<u>efsa.2011.2176/epdf</u>		
	http://onlinelibrary.wiley.com/doi/10.2903/j.		
	efsa.2009.1025/epdf		

## 8 APPENDIX B: SHOWER TO SHOWER FRAGRANCE CHEMICAL REVIEW

Fragrance Chemical	21 CFR	IID	Other
1-Benzazole	Present in Baby Powder Product. Refer to Table above.		
1-Cedr-8-en-9-ylethanone	Pr	esent in Baby Powder Product	. Refer to Table above.
1-Methoxy-4-methylbenzene	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7731#section=Canonical-SMILES
P-Methyl anisole p-CRESYL METHYL ETHER p-methoxytoluene	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.		Xn - Harmful. R 38 - Irritating to skin. Skin irritation (Category 2), H315
104-93-8 3494-45-9	182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.60 - Synthetic flavoring substances and adjuvants.		Reproductive toxicity (Category 2), H361 H315 - Causes skin irritation H361 - Suspected of damaging fertility or the unborn child H319: Causes serious eye irritation
1-Methoxy-4-methylbenzene is found in garden tomato. 1- Methoxy-4-methylbenzene is isolated from ylang-ylang, cananga and other essential	582: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 582.60 - Synthetic flavoring substances and adjuvants.		p-Cresyl methyl ether applied full strength on intact or abraded rabbit skin was moderately irritating (Hart, 1971).  2 Active BioAssay Results
oils. Also present in tomato and Camembert cheese.	p-Cresyl methyl ether was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) included p-cresyl methyl ether in the list of admissible artificial		Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
	flavoring substances at a level of 5 ppm. The Food Chemicals Codex (1972) has a monograph on p-cresyl methyl ether.		Food and Cosmetics Toxicology. Vol. 12, Pg. 393, 1974.
	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2012.2678/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2158/epdf		
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/833.pdf		

Fragrance Chemical	21 CFR	IID	Other
2,6-Dimethylheptan-2-ol  Freesia Heptanol Dimetol (Givaudan) Freesiol Lolitol	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/83268  Xi - Irritant R 36/38 - Irritating to skin and eyes H315: Causes skin irritation H319: Causes serious eye irritation
13254-34-7 Not found in nature.	European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2010.1336/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.1847/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2015.4118/epdf		Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Fragrance material review on 2,6-dimethyl-2-heptanol. Food Chem Toxicol. 2010 Jul;48 Suppl 4:S110-4. doi: 10.1016/j fct.2010.05.041. https://www.ncbi.nlm.nih.gov/pubmed/20659632  Food and Chemical Toxicology. Vol. 30, Pg. 23S, 1992.
2-Acetonaphthone	Pr	esent in Baby Powder Product	t. Refer to Table above.
2-Nonanone, 3- (hydroxymethyl)-  3-(Hydroxymethyl)nonan-2-one 2-Acetyl-1-octanol herbal ketone methyl lavender ketone (IFF)  67801-33-6	Could Not Locate in 21 CFR Could not locate FDA UNII Could not locate EFSA references No IFRA Standard	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/106823#section=Canonical-SMILES  H315 (100%): Causes skin irritation H319 (100%): Causes serious eye irritation  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Octanol, 2,6-dimethyl  Tetrahydromyrcenol  18479-57-7  Not Found in Nature	Could Not Locate in 21 CFR  Could not locate FDA UNII  Could not locate EFSA references	Not Listed	https://pubchem ncbi nlm nih.gov/compound/86751  Xi - Irritant R 36/38 - Irritating to skin and eyes Serious eye damage/eye irritation (Category 2A), H320 H320 - Causes eye irritation  not for flavor use. maximum skin levels for fine fragrances: 0.7100 % and are based on the assumption that the fragrance mixture is used at 20% in a consumer product (IFRA Use Level Survey). (IFRA, 2004)

Fragrance Chemical	21 CFR	IID	Other
			Dermal Systemic Exposure in Cosmetic Products: 0.064 mg/kg/day (IFRA, 2004)
			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
2-Propanol, 1,1'-oxybis-		esent in Baby Powder Product	
2-t-Butylcyclohexyl Acetate	Could Not Locate in 21 CFR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/62334
cis-green acetate	UNII: 87JN7005XU		Fragrance Chemicals of Concern Present on the IFRA List 2015:
20298-69-5	Could not locate EFSA references		https://www.womensvoices.org/fragrance-ingredients/fragrance-
88-41-5	No IFRA Standard		chemicals-assigned-the-signal-word-warning-by-un-ghs/
Not Found In Nature			
3,7-Dimethylnona-2,6-	Could Not Locate in 21 CFR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/112446
dienenitrile	Could not locate FDA UNII		Fragrance Chemicals of Concern Present on the IFRA List 2015:
Homogeranyl Nitrile Lemonile	Could not locate EFSA references		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
3,7-Dimethyl-2,6- nonadienenitrile	No IFRA Standard		Food and Chemical Toxicology. Vol. 30, Pg. 27S, 1992.
61792-11-8			
Not Found In Nature			
3,7-Dimethyloct-6-en-1-ol	Pr	esent in Baby Powder Product	t. Refer to Table above.
3,7-Dimethylocta-2,6-dien-1-ol		-	
Caranial	Pr	esent in Baby Powder Product	t. Refer to Table above.
Geraniol 3-Cyclohexene-l-	Could Not Locate in 21 CFR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/162105
carboxaldehyde, 3-(4-hydroxy-	Could Not Locate III 21 CFR	INOU LISIEU	https://paochem.neor.mm.mn.gov/compound/102103
4-methylpentyl)-	Could not locate FDA UNII		H317 (100%): May cause an allergic skin reaction [Warning Sensitization, Skin]
3,4-leerall	Could not locate EFSA references		
LYRALDEHYDE			IFRA Critical Effect: Sensitization http://www.ifraorg.org/en-us/standards- library/open/23615#.VzJgRMvmqUl
51414-25-6			

Fragrance Chemical	21 CFR	IID	Other
3-Methylbutyl salicylate isoamyl salicylate 87-20-7 Isoamyl salicylate is found in alcoholic beverages, is isolated from fruit aromas. Also present in rum and black tea.	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Amyl salicylate was granted GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1970) included amyl salicylate (isoamyl salicylate) in the list of admissible artificial flavouring substances at a level of 3 ppm. The Food Chemicals Codex (1972) has a monograph on amyl salicylate.  European Food Safety Authority (EFSA) reference(s): <a href="http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2176/epdf">http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2176/epdf</a> <a href="http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/637.pdf">http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/637.pdf</a>	Not Listed	limits in the finished product for - "leave on the skin contact":  1.5000 % Restriction.  Category 5 Restriction 0.2%  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/ https://pubchem ncbi nlm nih.gov/compound/6874  Xi N - Irritant, Dangerous for the environment. R 36/37 - Irritating to eyes and respiratory system. Skin corrosion/irritation (Category 3), H316 H316 - Causes mild skin irritation  Dermal Systemic Exposure in Cosmetic Products: 0.1042 mg/kg/day (IFRA, 2002)  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Toksikologicheskii Vestnik. Vol. (2), Pg. 25, 1994.  Fragrance material review on isoamyl salicylate. Food Chem Toxicol. 2007;45 Suppl 1:S418-23. Epub 2007 Sep 14.
3-Octanol, 3,7-dimethyl- Tetrahydrolinalool linalool tetrahydride 78-69-3 57706-88-4	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants  European Food Safety Authority (EFSA) reference(s):	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6548  H315 (100%): Causes skin irritation [Warning Skin corrosion/irritation] H319 (99.8%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] Xi - Irritant R 36/38 - Irritating to skin and eyes. Skin irritation (Category 2), H315 Eye irritation (Category 2A), H319

Fragrance Chemical	21 CFR	IID	Other
Found in grapefruit juice, lemongrass, mango, orange juice.	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/978.pdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/331.pdf		Dermal Systemic Exposure in Cosmetic Products:  0.0005 mg/kg/day  Fragrance Chemicals of Concern Present on the IFRA List 2015:  https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
4,7-Methano-IH-indenol, 3a,4,5,6,7,7a-hexahydro-, propanoate  Dicyclopentadiene Propionate Tricyclodecenyl Propionate Verdyl propionate 68912-13-0 not found in nature	Could Not Locate in 21 CFR  Could not locate FDA UNII  Could not locate EFSA references  No IFRA Standard	Not Listed	Food and Cosmetics Toxicology. Vol. 17, Pg. 909, 1979.  https://pubchem.ncbi.nlm.nih.gov/compound/3034895  Skin corrosion/irritation Cat 3  H316: Causes mild skin irritation  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene  amber decatriene trimofix O (IFF)  1-(2,5,10-Trimethylcyclododeca-2,5,9-trien-1-yl)ethanone  Ketone, methyl 2,5,10-trimehtyl-2,5,9-cyclododecatrien-1-yl  144020-22-4	Could Not Locate in 21 CFR Could not locate FDA UNII Could not locate EFSA references	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/53422908  H317 (97.13%): May cause an allergic skin reaction [Warning Sensitization, Skin] Xi - Irritant R 36/37/38 - Irritating to eyes, respiratory system, and skin.  IFRA Critical Effect: Dermal sensitization http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUl  Category 5: 1.31 %  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/

Fragrance Chemical	21 CFR	IID	Other
Fragrance Chemical 1391529-52-4 Not Found In Nature Acetic acid, p-tert-butylcyclohexyl ester woody acetate (4-tert-butylcyclohexyl) acetate 4-tert-Butylcyclohexyl acetate 1900-69-2 10411-92-4 32210-23-4	Could Not Locate in 21 CFR  FDA UNII ATR4EHD017  Could not locate EFSA references  No IFRA Standard	Not Listed	Evaluation of the developmental toxicity of 4-tert-butylcyclohexyl acetate in Sprague-Dawley rats.  PMID 23064702; International journal of toxicology 2012 Jan;31(5):477-82  https://pubchem.ncbi.nlm.nih.gov/compound/4-tert-Butylcyclohexyl acetate  Xi - Irritant R 36 - Irritating to eyes. Skin irritation (Category 2), H315 Eye irritation (Category 2A), H319  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Not Found In Nature			Food and Cosmetics Toxicology. Vol. 16, Pg. 657, 1978.
Aloe Barbadensis Leaf Extract	172: FOOD ADDITIVES PERMITTED	Not Listed	No PubChem
ALOE, EXTRACT (ALOE SPP.)	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction		cosmetic and flavor agents, dietary supplements not for fragrance use.
94349-62-9	with flavors.		Cosmetic Usage: emollients humectants
84837-08-1 8001-97-6	European Food Safety Authority (EFSA) reference(s): Safety of hydroxyanthracene derivatives for		oral care agents skin conditioning
Not a fragrance	use in food:		Indian Journal of Experimental Biology. Vol. 6, Pg. 232, 1968.
No IFRA Standard	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2018.5090/epdf		Int J Toxicol. 2007;26 Suppl 2:1-50. Final report on the safety assessment of AloeAndongensis Extract, Aloe Andongensis Leaf Juice, aloe Arborescens Leaf Extract, Aloe Arborescens Leaf Juice, Aloe Arborescens Leaf Protoplasts, Aloe Barbadensis Flower Extract, Aloe Barbadensis Leaf, Aloe Barbadensis Leaf Extract, Aloe Barbadensis Leaf Juice, aloe Barbadensis Leaf Polysaccharides, Aloe Barbadensis Leaf Water, Aloe Ferox Leaf Extract, Aloe Ferox Leaf Juice, and Aloe Ferox Leaf Juice Extract.  https://www.ncbi.nlm.nih.gov/pubmed/17613130
			"Aloe barbadensis (also known as Aloe vera)-derived ingredients were not toxic in acute oral studies using mice and rats."

Fragrance Chemical	21 CFR	IID	Other
			"Aloe barbadensis extracted with water and given to pregnant Charles Foster albino rats on gestational days (GDs) 0 through 9 was an abortifacient and produced skeletal abnormalities. Both negative and positive results were found in bacterial and mammalian cell genotoxicity assays using Aloe barbadensisderived material, Aloe Ferox-derived material, and various anthraquinones derived from Aloe."  "Other animal data also suggest that components of Aloe inhibit tumor growth and improve survival."  "Case reports include acute eczema, contact urticaria, and dermatitis in individuals who applied Aloe-derived ingredients topically. The Cosmetic Ingredient Review Expert Panel concluded that anthraquinone levels in the several Aloe Barbadensis extracts are well understood and can conform to the industry-established level of 50 ppm. Although the phototoxicity anthraquinone components of Aloe plants have been demonstrated, several clinical studies of preparations derived from Aloe barbadensis plants demonstrated no phototoxicity, confirming that the concentrations of anthraquinones in such preparations are too low to induce phototoxicity."
Amyl Cinnamal		esent in Baby Powder Product	
Amyris Balsamifera Bark Oil  AMYRIS, OIL (AMYRIS BALSAMIFERA L.)  volatile oil distilled from the bark of the tree, amyris balsamifera, rutaceae  8015-65-4	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.  Amyris oil is approved by the FDA for food use. The Council of Europe (1970) included amyris oil {Amyris balsamifera} in the list of temporarily admitted flavouring substances. The Food Chemicals Codex (1972) has a monograph on amyris oil.	Not Listed	No PubChem  H315 Causes skin irritation. H319 Causes serious eye irritation Skin Irrit. 2 - H315; Eye Irrit. 2 - H319  Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.
Anthemis Nobilis Flower Oil  CHAMAEMELUM NOBILE FLOWER OIL	182: SUBSTANCES GENERALLY RECOGNIZED AS SAFE § 182.20 - Essential oils, oleoresins (solvent-free), and natural extractives (including distillates).	Not Listed	No PubChem  Xi - Irritant R 38 - Irritating to skin.

Fragrance Chemical	21 CFR	IID	Other
CHAMOMILE FLOWER,	582: SUBSTANCES GENERALLY		
OIL (ANTHEMIS NOBILIS	RECOGNIZED AS SAFE		
L.)	§ 582.20 - Essential oils, oleoresins		Food and Cosmetics Toxicology. Vol. 12, Pg. 853, 1974.
,	(solvent-free), and natural extractives		
volatile oil distilled from the	(including distillates).		
dried flower heads of the			
roman chamomile, anthemis			
nobilis 1., asteraceae			
8015-92-7			
Benzophenone	172: FOOD ADDITIVES PERMITTED	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/3102
	FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION		NIN T II I D
Diphenylketone	§ 172.515 Synthetic flavoring substances		Xi N - Irritant, Dangerous for the environment. R 36/37/38 - Irritating to eyes, respiratory system, and skin.
	and adjuvants.		Carcinogenicity (Category 2), H351
	und adjuvants.		H351 - Suspected of causing cancer
119-61-9	FDA PART 177 INDIRECT FOOD		H373 (34.95%): Causes damage to organs through prolonged
852361-03-6	ADDITIVES: POLYMERS		or repeated exposure [Warning Specific target organ toxicity,
	Subpart C Substances for Use Only as		repeated exposure]
Benzophenone is found in	Components of Articles Intended for		
fruits. Benzophenone is present	Repeated Use Sec. 177,2600 Rubber articles intended for		15 Active BioAssay Results
in grapes.	repeated use.		Cosmetic Uses: masking agents
	repeated ase.		uv absorbers
EDA 1 : 1: 41 C 1	701: COSMETIC LABELING		
FDA also is amending the food	§ 701.3 - Designation of ingredients.		
additive regulations to no longer provide for the use of			Fragrance Chemicals of Concern Present on the IFRA List 2015:
benzophenone as a flavor in	T 10 C 1 1 1 (TT0.)		https://www.womensvoices.org/fragrance-ingredients/fragrance-
foods.	European Food Safety Authority (EFSA) reference(s):		chemicals-assigned-the-signal-word-warning-by-un-ghs/
https://www.federalregister.gov	http://onlinelibrary.wiley.com/doi/10.2903/j.		
/documents/2018/10/09/2018-	efsa.2017.5013/epdf		
21807/food-additive-			Food and Cosmetics Toxicology. Vol. 11, Pg. 873, 1973.
regulations-synthetic-flavoring-	http://onlinelibrary.wiley.com/doi/10.2903/j.		European Journal of Toxicology and Environmental Hygiene.
agents-and-adjuvants	efsa.2009.1104/epdf		Vol. 9, Pg. 99, 1976.
and the state of t	1 1 1 1 6 1 1		T
	http://www.efsa.europa.eu/sites/default/files/ scientific output/files/main documents/869.		Toxicological evaluation of benzophenone http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1104/epdf
	pdf		http://ohimenorary.wney.com/doi/10.2905/j.ersa.2009.1104/epdr
	- Port		Natl Toxicol Program Tech Rep Ser. 2006 Feb;(533):1-264.

Fragrance Chemical	21 CFR	IID	Other
Fragrance Chemical	21 CFR  Benzophenone was granted GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1970) included benzophenone in the list of admissible artificial flavoring substances at a level of 2 ppm. The Food Chemicals Codex (1972) has a monograph on benzophenone.  Registry of Toxic Effects of Chemical Substances (RTECS) https://www.cdc.gov/niosh-rtecs/DI97D330.html  No IFRA Standard	IID	Toxicology and carcinogenesis studies of benzophenone (CAS No. 119-61-9) in F344/N rats and B6C3F1 mice (feed studies). "Under the conditions of these 2-year studies, there was some evidence of carcinogenic activity of benzophenone in male F344/N rats based on increased incidences of renal tubule adenoma; mononuclear cell leukemia in male F344/N rats may have been related to benzophenone exposure. There was equivocal evidence of carcinogenic activity of benzophenone in female F344/N rats based on the marginally increased incidences of mononuclear cell leukemia and histiocytic sarcoma. There was some evidence of carcinogenic activity of benzophenone in male B6C3F1 mice based on increased incidences of hepatocellular neoplasms, primarily adenoma. There was some evidence of carcinogenic activity of benzophenone in female B6C3F1 mice based on increased incidences of histiocytic sarcoma; the incidences of hepatocellular adenoma in female B6C3F1 mice may have been related to benzophenone exposure. Administration
			of benzophenone in feed resulted in increased incidences and/or severities of nonneoplastic lesions in the kidney and liver of male and female rats and in the liver, kidney, nose, and spleen of male and female mice. Decreased incidences of mammary gland fibroadenoma in female rats were related to benzophenone exposure."  Toxic Rep Ser. 2000 Apr;(61):1-53, A1-13.  NTP technical report on the toxicity studies of benzophenone (CAS No. 119-61-9). Administered in feed to F344/N rats and B6C3F mice.  "The kidney was also identified as a target organ of benzophenone toxicity in rats only, based on exposure concentration-related increases in kidney weights and microscopic changes. The no-
			observed-adverse-effect level for benzophenone was not achieved in these studies."  Food Chem Toxicol. 1991 Nov;29(11):741-50. Safety evaluation of benzophenone.  "A no-effect level was demonstrated at 20 mg/kg/day for 90 days of administration. This would be equivalent to an intake of 1200 mg/day for a 60-kg human. On the basis of the calculated Possible Average Daily Intake of 0.33 mg/day, a safety factor of greater than 3600 is demonstrated. The safety factor based on the more realistic per capita consumption of 0.32 microgram/day would be approximately 3.7 million."

Fragrance Chemical	21 CFR	IID	Other
			J Urol. 2007 Oct;178(4 Pt 2):1637-42. Epub 2007 Aug 16. In utero exposure to benzophenone-2 causes hypospadias through an estrogen receptor dependent mechanism.  "These findings suggest that benzophenone-2 may cause hypospadias via signaling through the estrogen receptor. Further study of human benzophenone-2 exposure and its effects is needed to support this hypothesis."  Food Chem Toxicol. 2007 May;45(5):843-51. Epub 2006 Nov 15. Carcinogenesis studies of benzophenone in rats and mice.  "There was some evidence of carcinogenic activity of benzophenone in male B6C3F(1) mice based on increased incidences of hepatocellular neoplasms, primarily adenoma. There was some evidence of carcinogenic activity of benzophenone in female B6C3F(1) mice based on increased incidences of histiocytic sarcoma; the incidences of hepatocellular adenoma in female B6C3F(1) mice may have been related to benzophenone exposure."
Benzyl Benzoate	Pr	esent in Baby Powder Produc	t. Refer to Table above.
Benzyl Salicylate		esent in Baby Powder Produc	
Cinnamyl Alcohol	Pr	esent in Baby Powder Produc	t. Refer to Table above.
Citronellyl Nitrile	Could Not Locate in 21 CFR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/3033030
3,7-dimethyloct-6-enenitrile	Could not locate FDA UNII  Could not locate EFSA references		Xi - Irritant R 36/38 - Irritating to skin and eyes. H319 (92.6%): Causes serious eye irritation [Warning Serious
Not found in nature	Could not locate FEMA monograph  No IFRA Standard		eye damage/eye irritation] H331 - Toxic if inhaled Acute toxicity, Oral (Category 4), H302 Acute toxicity, inhalation (Category 3), H331
			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/ Food and Cosmetics Toxicology. Vol. 17, Pg. 525, 1979. Food Chem Toxicol. 2001 Feb;39(2):147-51.

Fragrance Chemical	21 CFR	IID	Other
			An assessment of the release of inorganic cyanide from the fragrance materials benzyl cyanide, geranyl nitrile and citronellyl nitrile applied dermally to the rat. https://www.ncbi.nlm.nih.gov/pubmed/11267708 "Organonitriles are widely used as components of fragrances that are incorporated into consumer products, many of which are for human topical use. Some organontriles are readily broken down metabolically to potentially toxic inorganic cyanide. Studies were therefore undertaken to assess whether this occurs with three representative fragrance nitriles, namely, benzyl cyanide, geranyl nitrile and citronellyl nitrile when applied dermally to the rat." "For geranyl nitrile there was no significant increase in urinary thiocyanate excretion and there was only a marginal increase in the case of citronellyl nitrile that was equivalent to 0.40% of the applied dose for males and 0.29% for females."  Drug Metab Dispos. 2006 Jun;34(6):1019-29. Epub 2006 Mar 15. Comparative metabolism of geranyl nitrile and citronellyl nitrile in mouse, rat, and human hepatocytes. https://www.ncbi.nlm.nih.gov/pubmed/16540590 "Geranyl nitrile (GN) and citronellyl nitrile (CN) are fragrance components used in consumer and personal care products. Differences in the clastogenicity of these two terpenes are postulated to result from differential biotransformation, presumably involving the conjugated nitrile moiety. The metabolic clearance and biotransformation of GN and CN were compared in primary hepatocytes from mice, rats, and humans." "Thus, the presumed metabolic basis for differences in genotoxicity remains elusive."  Food Chem Toxicol. 2013 Sep;59:784-92. doi: 10.1016/j fct.2013.04.040. Epub 2013 Apr 30.  Evaluation of genotoxicity of nitrile fragrance ingredients using in vitro and in vivo assays. https://www.ncbi.nlm.nih.gov/pubmed/23643699 "Genotoxicity studies were conducted on a group of 8 fragrance ingredients that belong to the nitrile family. These nitriles are widely used in consumer products however there is very limited da

Fragrance Chemical	21 CFR	IID	Other
Commiphora Myrrha Oil myrrh oil 8016-37-3 Prepared by steam distillation of crude myrrh, an essential oil is obtained, appropriately called Myrrh Oil. Includes pinene, dipentene, & limonene. tsca definition 2008: extractives and their physically modified derivatives. commiphora, burseraceae.	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.  Myrrh oil was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) included myrrh oil in the list of substances, spices and seasonings deemed admissible for use, with a possible limitation of the active principle in the final product. The Food Chemicals Codex (1972) has a monograph on myrrh oil.	Not Listed	these different tests were compared and these 8 nitriles are not considered to be genotoxic."  "While citronellyl nitrile, 3-methyl-5-phenylpentanenitrile, cinnamyl nitrile, and 3-methyl-5-phenylpent-2-enenitrile revealed positive results in the in vitro tests, but confirmatory in vivo tests determined these nitriles to be negative in the in vivo micronucleus assay."  https://pubchem ncbi nlm nih.gov/substance/349327141#section= Top https://pubchem ncbi nlm nih.gov/substance/135326586  Xn - Harmful. R 22 - Harmful if swallowed. R 36/38 - Irritating to skin and eyes. Skin irritation (Category 2), H315 Skin sensitisation (Category 1), H317 Serious eye damage/eye irritation (Category 2A), H320 H317 - May cause an allergic skin reaction  Food and Cosmetics Toxicology. Vol. 14, Pg. 621, 1976.  Fitoterapia. 2004 Jan;75(1):81-4. Irritant potential of some constituents from oleo-gum-resin of Commiphora myrrha. https://www.ncbi.nlm.nih.gov/pubmed/14693226
Coumarin	Pr	esent in Baby Powder Product	t. Refer to Table above.
Cyclamen Aldehyde	Pr	esent in Baby Powder Product	
Diethyl Phthalate 84-66-2 68988-18-1	175: INDIRECT FOOD ADDITIVES: ADHESIVES AND COMPONENTS OF COATINGS § 175.105 - Adhesives.	Listed in 12 products (capsules and tablets) for oral administration up to 20.5 mg per dose.	https://pubchem.ncbi.nlm.nih.gov/compound/6781  Xn - Harmful. R 36/37/38 - Irritating to eyes, respiratory system, and skin.
Diethyl phthalate is classified as a member of the benzoic acid esters. Diethyl phthalic acid is considered to be practically insoluble (in water)	§ 175.300 - Resinous and polymeric coatings. § 175.320 - Resinous and polymeric coatings for polyolefin films.	ar a zono mig per dose.	H315 (22.62%): Causes skin irritation [Warning Skin corrosion/irritation] H319 (50%): Causes serious eye irritation [Warning Serious eye damage/eye irritation] H331 (28.57%): Toxic if inhaled [Danger Acute toxicity, inhalation]

Fragrance Chemical	21 CFR	IID	Other
and basic. This substance is	176: INDIRECT FOOD ADDITIVES:		H373 (11.9%): Causes damage to organs through prolonged
commonly used to make	PAPER AND PAPERBOARD		or repeated exposure [Warning Specific target organ toxicity,
plastics more flexible.	COMPONENTS		repeated exposure]
Principal Library	§ 176.170 - Components of paper and		
Phthalate esters can cause	paperboard in contact with aqueous and fatty		Cosmetic Uses:
	foods.		denaturants
reproductive and			film formers
developmental toxicity.	177: INDIRECT FOOD ADDITIVES:		hair conditioning
	POLYMERS		masking agents
Not found in nature	§ 177.1200 - Cellophane.		plasticisers
	§ 177.2600 - Rubber articles intended for		solvents
Diethyl Phthalate is not a	repeated use.		
fragrance.			Not for fragrance use.
i i i gi i i i i i i i i i i i i i i i	178: INDIRECT FOOD ADDITIVES:		
No IFRA Standard	ADJUVANTS, PRODUCTION AIDS, AND		12 Active BioAssay Results
No IFKA Standard	SANITIZERS		
	§ 178.2010 - Antioxidants and/or stabilizers		
	for polymers.		Fragrance Chemicals of Concern Present on the IFRA List 2015:
	§ 178.3910 - Surface lubricants used in the		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	manufacture of metallic articles.		chemicals-assigned-the-signal-word-warning-by-un-ghs/
	181: PRIOR-SANCTIONED FOOD		
	INGREDIENTS		Absorption, Distribution and Excretion:
	§ 181.27 - Plasticizers.		International Programme on Chemical Safety (IPCS); Concise
			International Chemical Assessment Document (CICADS) 52:
	Approved for indirect food contact, approved		Diethyl Phthalate (2003) Available from, as of April 17, 2008:
	in 12 oral drugs. Does not appear to be		http://www.inchem.org/documents/cicads/cicads/cicad52 htm
	approved for topical use.		"Absorption of diethyl phthalate and three other phthalates
			(dimethyl, dibutyl, and di(2-ethylhexyl)) was measured using
	European Food Safety Authority (EFSA)		human epidermal skin obtained from the abdominal skin of 11
	reference(s):		cadavers (mostly females 55 years of age or older) and
	http://onlinelibrary.wiley.com/doi/10.2903/j.		subcutaneous fat removed in vitro. Epidermal membranes were set
	efsa.2004.1062/epdf		up in glass diffusion cells, and their permeability to tritiated water
			was measured to establish the integrity of the skin. Lag time for
	Registry of Toxic Effects of Chemical		absorption of diethyl phthalate was 6 hr, and the steady-state
	Substances (RTECS):		absorption rate was 12.8 ug/sq cm per hour."
	https://www.cdc.gov/niosh-		"Male rats exposed to a single dermal application of (14)C-diethyl
	rtecs/TI100590 html		phthalate (5-8 mg/sq cm) excreted 24% of the administered dose
	Reproductive Effects and Tumorigenic		in the urine and 1% of the dose in feces within 24 hr."
			Tinked to shapened development of some dustine in believed
			Linked to abnormal development of reproductive organs in baby boys and sperm damage in adult men (Washington Toxics
			Coalition 2009).
			Coannon 2009).

Fragrance Chemical	21 CFR	IID	Other
			Links prenatal exposure of DEP to clinically diagnosed Attention Deficit Disorder in children (Engel 2010).  In a study of 130 Danish and Finish infants, scientists noted an association between the levels of DEP metabolite in the mother's breast milk and alterations in levels of male sex hormones in the baby boys (Main 2006).  A recent study in Mexico associated high levels of urinary DEP and an elevated risk of breast cancer (Lopez-Carrillo 2010).  Infants' phthalate levels correlated with their mothers' reported use of baby lotion, powder and shampoo (Sathyanarayaya 2008).  Evaluating the potential genotoxicity of phthalates esters (PAEs) in perfumes using in vitro assays ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH  Volume: 24 Issue: 30 Pages: 23903-23914  DOI: 10.1007/s11356-017-9978-1  https://link-springer-com.ezproxy.lib.utexas.edu/content/pdf/10.1007%2Fs11356-017-9978-1.pdf  Journal of Pharmaceutical Sciences. Vol. 61, Pg. 51, 1972.  "Industrial Hygiene and Toxicology," 2nd ed., Patty, F.A., ed., New York, John Wiley & Sons, Inc., 1958-63Vol. 2, Pg. 1904, 1963.
Dihydrocitronellol dimethyl octanol 3,7-dimethyl-1-octanol Tetrahydrogeraniol  106-21-8 1333-49-9 68680-98-8 1117-60-8	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  3,7-Dimethyl-l-octanol was granted GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1970) listed 3,7-dimethyl-l-octanol (tetrahydrogeraniol), giving an ADI of 5	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7792  H315 (100%): Causes skin irritation [Warning Skin corrosion/irritation]  H319 (97.37%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  Xi N - Irritant, Dangerous for the environment.  R 36/38 - Irritating to skin and eyes.  Skin irritation (Category 2), H315  Eye irritation (Category 2A), H319

Fragrance Chemical	21 CFR	IID	Other
59204-02-3	mg/kg. The Food Chemicals Codex (1972) has a monograph on 3,7-dimethyl-l-octanol.		Specific target organ toxicity - single exposure (Category 3), Respiratory system, H335
Present in lemon oil and thyme.	European Food Safety Authority (EFSA) reference(s):		Dermal Systemic Exposure in Cosmetic Products: 0.0005 mg/kg/day
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/709.pdf		6 Active BioAssay tests
			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
			3,7-Dimethyl-l-octanol applied full strength on intact or abraded rabbit skin produced irritation (Shelanski & Moldovan, 1973b). Tested at 8% in petrolatum, it produced no irritation after a 48-hr closed-patch test in 25 human subjects (Kligman, 1973).
			J Control Release. 1998 Nov 13;55(2-3):297-302. Penetration enhancing effect of tetrahydrogeraniol on the percutaneous absorption of 5-fluorouracil from gels in excised rat skin.  "Poly(acrylic acid) gels containing 5-fluorouracil (5-FU) and tetrahydrogeraniol (THG) were prepared and the effects of THG on 5-FU permeation across the excised rat skin were studied by in vitro methods. Experiments on in vitro permeation of 5-FU across the skin with vertical diffusion cells showed that addition of THG to the gels markedly enhanced the 5-FU permeability."
			Food Chem Toxicol. 2008 Nov;46 Suppl 11:S139-41. doi: 10.1016/j fct.2008.06.023. Epub 2008 Jul 1. Fragrance material review on 3,7-dimethyl-1-octanol.
			Food and Cosmetics Toxicology. Vol. 12, Pg. 535, 1974.
Eugenol	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Present in an oral elixir. Potency per dose is not	https://pubchem.ncbi.nlm.nih.gov/compound/3314
4-Allyl-2-methoxyphenol 4-allylguaiacol;	HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	disclosed.	H317 (99.88%): May cause an allergic skin reaction [Warning Sensitization, Skin] H319 (94.97%): Causes serious eye irritation [Warning
97-53-0	184: DIRECT FOOD SUBSTANCES AFFIRMED AS GENERALLY RECOGNIZED AS SAFE		Serious eye damage/eye irritation] R 42/43 - May cause sensitization by inhalation and skin contact. Skin sensitisation (Category 1), H317

Engage Chamical	AL CED	IID	O.J.
Fragrance Chemical	21 CFR	IID	Other
Eugenol is a cinnamate	§ 184.1257 - Clove and its derivatives.		Eye irritation (Category 2A), H319
derivative of the shikamate	310: NEW DRUGS		14 Active BioAssay Results
pathway found in CLOVE OIL	§ 310.545 - Drug products containing		14 Active DioAssay Results
and other PLANTS. Eugenol	certain active ingredients offered over-the-		IFRA Critical Effect: Sensitization
is the main constituent of	counter (OTC) for certain uses.		http://www.ifraorg.org/en-us/standards-
several important essential oils	, ,		library/open/23615#.VzJ@RMvmqUl
such as oil of clove, clove stem	582: SUBSTANCES GENERALLY		
and leaf, pimenta berry and	RECOGNIZED AS SAFE		Category 5: 0.50 %
leaf, bay and cinnamon leaf.	§ 582.60 - Synthetic flavoring substances		
	and adjuvants.		This compound is a primary irritant and sensitizer and can
Eugenol is a Standardized			cause contact dermatitis. Irritation of the skin, eyes and
Chemical Allergen. The	872: DENTAL DEVICES		respiratory tract occurs. Ingestion of this compound may
physiologic effect of eugenol is	§ 872.3275 - Dental cement.		cause gastroenteritis, vomiting and gastric secretion of mucin.
by means of Increased			Slin
Histamine Release, and Cell-	Eugenol was granted GRAS status by FEMA		Skin contact may cause an inflammatory reaction on the skin.  Prolonged or repeated skin contact may cause allergic
mediated Immunity.	(1965) and is approved by the FDA as GRAS		dermatitis. Eye contact may cause burns. Skin sensitization
	for food use. The Council of Europe (1974)		may also occur. Symptoms of exposure to this type of
There are a number of	included eugenol in the list of artificial		compound include intense irritation of all tissues, circulatory
unapproved OTC products that	flavoring substances that may be added to		collapse, dysuria, hematuria, unconsciousness, tachycardia,
advertise it for the use of	foodstuffs without hazard to public health,		pulmonary edema, bronchial pneumonia, abortion and
toothache. Eugenol is is also	giving an ADI of 5 mg/kg. The Food		irreversible renal damage.
commonly used in combination	Chemicals Codex (1972) and the United		
with zinc oxide in dental	States Pharmacopeia (1965) both have		Fragrance Chemicals of Concern Present on the IFRA List 2015:
procedures for the cementation	monographs on eugenol. The Joint		https://www.womensvoices.org/fragrance-ingredients/fragrance-
_	FAO/WHO Expert Committee on Food		chemicals-assigned-the-signal-word-warning-by-un-ghs/
of temporary prostheses and the	Additives (1967) has published a monograph		
temporary restoration of teeth	and specifications for eugenol giving a		The stomachs of rats and guinea-pigs given oral doses of 150mg
and cavities.	conditional ADI of 0-5 mg/kg.		eugenol/animal showed histological damage consisting of
	E-1-di		desquamation of the epithelium and punctate haemorrhages in the
	Evaluations of the Joint FAO/WHO Expert Committee on Food Additives - JECFA:		pyloric and glandular regions (Hartiala, Pulkkinen & Ball, 1966).
	adjusted ADI to 0-2.5 mg/kg bw (1982 and		In tests on acute toxicity to mucous membranes, eugenol applied
	reaffirmed in 2005),		bilaterally to the ventral surface of the tongue of dogs for 5 min
	http://whqlibdoc.who.int/trs/WHO TRS 934		caused erythema and occasionally ulcers with a moderate diffuse
	eng.pdf		inflammatory infiltration (Lilly, Cutcher & Jendresen, 1972).
	- ang. por		initialization (Liny, Catcher & Jenoicsen, 1972).
	European Food Safety Authority (EFSA)		Eugenol tested at 8% in petrolatum produced a mild irritation after
	reference(s):		a 48-hr closed-patch test in 25 human subjects (Kligman, 1971). A
	http://onlinelibrary.wiley.com/doi/10.2903/j.		patch test using undiluted eugenol for 24 hr produced no reactions
	efsa.2011.2440/epdf		in 20 subjects (Katz, 1946).

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Fragrance Chemical	21 CFR	IID	Other
	http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/965.pdf		No penetration of mouse skin was demonstrated after dermal application of eugenol.  IARC. Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans. Geneva: World Health Organization, International Agency for Research on Cancer, 1972-PRESENT. (Multivolume work). Available at: http://monographs.iarc fr/ENG/Classification/index.php, p. V36 86 (1985)
			Patch tests for eugenol in patients suffering from 'cosmetic dermatitis' were positive in 2.6% (4/155) of cases.  IARC. Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans. Geneva: World Health Organization, International Agency for Research on Cancer, 1972-PRESENT. (Multivolume work). Available at: <a href="http://monographs.iarcfr/ENG/Classification/index.php">http://monographs.iarcfr/ENG/Classification/index.php</a> , p. V36 87 (1985)
			During a five-year period 3,065 patients with contact dermatitis were patch tested using a specific mix of fragrances. 509 (16.6%) patients were allergic to the fragrance mix, while 258 (8.4%) patients exhibited an allergic reaction to Myroxylon pereirae (balsam of Peru). Between those 509 patients, 157 were patch tested with eight individual substances contained in the fragrance mix: cinnamal, cinnamyl alcohol, eugenol, isoeugenol, geraniol, hydroxycitronellal, alpha-amyl cinnamal and Evernia prunastri (oak moss). The most frequent allergens were isoeugenol 57.9% (91/157), eugenol 55.4% (87/157), cinnamyl alcohol 34.4% (54/157) and Evernia prunastri (oak moss) 24.2% (38/157). Turic P et al; Coll Antropol. 2011 Mar;35(1):83-7 (2011) http://www.ncbi.nlm.nih.gov/pubmed/21661358?dopt=Abstract
			Natl Toxicol Program Tech Rep Ser. 1983 Dec;223:1-159. Carcinogenesis Studies of Eugenol (CAS No. 97-53-0) in F344/N Rats and B6C3F1 Mice (Feed Studies).  "For mice there was equivocal evidence of carcinogenicity since eugenol caused increased incidences of both carcinomas and adenomas of the liver in male mice at the 3,000 ppm dietary level and because eugenol was associated with an increase in the combined incidences of hepatocellular carcinomas or adenomas in female mice. Levels of Evidence of Carcinogenicity: Male Rats: Negative Female Rats: Negative Male Mice: Equivocal Female Mice: Equivocal Synonym"

Fragrance Chemical	21 CFR	IID	Other
			https://www.ncbi.nlm.nih.gov/pubmed/12778213
			Food and Cosmetics Toxicology. Vol. 2, Pg. 327, 1964.
			Archives of Toxicology. Vol. 59, Pg. 78, 1986.
Geraniol	Pro	esent in Baby Powder Product	
Hexamethylindanopyran	Pro	esent in Baby Powder Product	t. Refer to Table above.
Hexane, 1-methoxy- methyl hexyl ether diola (IFF)	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/78484  Xi – Irritant R 38 - Irritating to skin.
4747-07-3	and adjuvants.  European Food Safety Authority (EFSA) reference(s): <a href="http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2013.3092/epdf">http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2158/epdf</a>		Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
Indisan (Sandela) reaction product  Could not locate	Could not locate		
Isoeugenol  2-methoxy-4-(1-methylvinyl)phenol  97-54-1 5932-68-3  Isoeugenol is a commonly used fragrance added to many commercially available products, and occurs naturally in the essential oils of plants such as ylang-ylang. It is also a significant dermatologic sensitizer and allergen, and as a result has been restricted to	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.  Isoeugenol was given GRAS status by FEMA (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed isoeugenol, giving an ADI of 5 mg/kg. The Food Chemicals Codex (1972) has a monograph on isoeugenol.  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j. efsa.2012.2532/epdf	Not Listed	https://pubchem ncbi nlm nih.gov/compound/853433  H312 (96.11%): Harmful in contact with skin [Warning Acute toxicity, dermal]  H315 (100%): Causes skin irritation [Warning Skin corrosion/irritation]  H317 (99.73%): May cause an allergic skin reaction [Warning Sensitization, Skin]  H319 (99.82%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  R 36/37/38 - Irritating to eyes, respiratory system, and skin.  R 43 - May cause sensitisation by skin contact.  Skin irritation (Category 2), H315  Skin sensitisation (Category 1), H317  Eye irritation (Category 2A), H319  IFRA Critical Effect: Sensitization  http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUl

Fragrance Chemical	21 CFR	IID	Other
200 p.p.m. since 1998 according to guidelines issued	http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.1991/epdf		Category 5: 0.02 %
by the fragrance industry [A34278]. Sensitivity to			6 Active BioAssay results
Isoeugenol may be identified			·
with a clinical patch test.			Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/
			Isoeugenol tested at 8% in petrolatum produced a mild irritation after a 48-hr closed patch test on human subjects (Kligman, 1971). In closed-patch tests on human skin, isoeugenol in Vaseline or ointment caused primary irritation (erythema) in three of 35 normal subjects and in one of 30 normal subjects when applied in concentrations of 5 and 2%, respectively, while erythema resulted in one of 54 subjects with dermatoses tested with a concentration of 0*1% in 99% ethanol or a cream base (Fujii, Furukawa & Suzuki, 1972). Moderate skin reactions in guinea-pigs resulted when 1% isoeugenol in peanut oil was applied to the injection site 3 wk after a 10-day course of daily intradermal injections of a 0.1%, suspension of isoeugenol (Griepentrog, 1961).  Thompson GR et al; Food Chem Toxicol 21 (6): 735-40 (1983)  Andersen KE et al; Toxicol Appl Pharmacol 170 (3): 166-71 (2001)  Turic P et al; Coll Antropol. 2011 Mar;35(1):83-7 (2011)
Transport Dalay it da	No. 4 East of Conference	D	• • • • • • • • • • • • • • • • • • • •
isopropyl Palmitate isopropyl hexadecanoate propan-2-yl hexadecanoate	Not listed for food use.  310: NEW DRUGS § 310.545 - Drug products containing certain active ingredients offered over-the-	Present in 14 drug products for topical and transdermal administration.	https://pubchem.ncbi.nlm.nih.gov/compound/8907#section=Top  Cosmetic Uses: Not a fragrance antistatic agents binding agents
142-91-6	counter (OTC) for certain uses. "Drug products containing certain active ingredients offered over-the-counter (OTC)		emollients perfuming agents
Isopropyl palmitate is a fatty	for certain uses. A number of active		skin conditioning solvents
acid ester obtained by the formal condensation of carboxy	ingredients have been present in OTC drug products for various uses, as described		H315 (100%): Causes skin irritation [Warning Skin
group of palmitic acid with	below. However, based on evidence		corrosion/irritation]
propan-2-ol. Metabolite	currently available, there are inadequate data		

Fragrance Chemical	21 CFR	IID	Other
observed in cancer metabolism.	to establish general recognition of the safety		H319 (66.67%): Causes serious eye irritation [Warning
It has a role as a human	and effectiveness of these ingredients for the		Serious eye damage/eye irritation]
metabolite.	specified uses: isopropyl palmitate is		
	included in skin protectant drug products."		1 Active BioAssay results
	European Food Safety Authority (EFSA)		Effects of isopropyl palmitate on the skin permeation of drugs.
	reference(s):		Biol Pharm Bull. 2006 Nov;29(11):2324-6.
	http://onlinelibrary.wiley.com/doi/10.2903/j.		https://www.ncbi.nlm.nih.gov/pubmed/17077540
	<u>efsa.2017.4725/epdf</u>		
			Food and Chemical Toxicology. Vol. 20, Pg. 727, 1982.
	http://www.efsa.europa.eu/sites/default/files/		
	scientific output/files/main documents/722.		
	<u>par</u>		
	Registry of Toxic Effects of Chemical		
	Substances (RTECS)		
	https://www.cdc.gov/niosh-		
	rtecs/RT4AC4A0 html		
	No IED A CASS Josef		
Levisticum Officinale Oil	No IFRA Standard 172: FOOD ADDITIVES PERMITTED	Not Listed	No PubChem
Levisticum Officinale Off	FOR DIRECT ADDITION TO FOOD FOR	Not Listed	10 Tuochem
levisticum officinale root oil	HUMAN CONSUMPTION		Xi - Irritant
LOVAGE OIL	§ 172.510 - Natural flavoring substances		R 36/38 - Irritating to skin and eyes.
EOVINGE OIL	and natural substances used in conjunction		
8016-31-7	with flavors.		
0010 01 /			Food and Cosmetics Toxicology. Vol. 16, Pg. 813, 1978.
Essential oil obtained from the			rood and Cosmetics Toxicology. Vol. 10, Fg. 815, 1978.
roots of the lovage, levisticum			
officinale, apiaceae			
Methyl Benzoate		esent in Baby Powder Product	
Methyl Hydrogenated Rosinate		esent in Baby Powder Product	
Musk Ketone	Not listed in CFR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/6669
4 test but d 2.6 dissetted 2.5	The Council of Europe (1974) included musk		H351 (99.74%): Suspected of causing cancer [Warning
4-tert-butyl-2,6-dimethyl-3,5-	ketone in the list of artificial flavoring		Carcinogenicity]
dinitroacetophenone	substances that may be added temporarily to		9 11
81-14-1	foodstuffs without hazard to public health.		9 Active BioAssay results
01-14-1			
			Fragrance Chemicals of Concern Present on the IFRA List 2015:

Fragrance Chemical	21 CFR	IID	Other
OPIN COM PRO PRO CON Evalu Musl http://s/sec	NION OF THE SCIENTIFIC  MITTEE ON COSMETIC DUCTS AND NON-FOOD DUCTS INTENDED FOR ISUMER uation and opinion on Musk xylene and k ketone //ec.europa.eu/health/ph risk/committee p/documents/out280 en.pdf  ENTIFIC COMMITTEE ON HEALTH D ENVIRONMENTAL RISKS		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  IFRA fragrance material specification:  Musk ketone should only be used if it contains less than 0.1% of musk xylene.  http://www.ifraorg.org/en-us/standards-library/open/23615#.VzJgRMvmqUl  HSDB  https://toxnet.nlm.nih.gov/cgi-bin/sis/search/r?dbs+hsdb:@term+@rn+@rel+81-14-1  HUMAN STUDIES: Musk ketone failed to elicit a sensitization reaction after 48 and 72 hours in a maximization test with human volunteers. A case described patient with chronic actinic dermatitis whose photopatch tests revealed reactions to musk ketone and musk ambrette, both of which were found in his aftershave lotion. Musk ketone at doses of 0.068 to 68 uM did not induce sister chromatid exchanges in human lymphocytes with or without metabolic activation. In an in vitro micronucleus test, musk ketone at doses up to 136 and 250 uM did not increase the frequency of micronuclei in human lymphocytes and in the human hepatoma cell line Hep G2, respectively. ANIMAL STUDIES:  Musk ketone did not produce dermal irritation or systemic toxicity in rabbits. It was a mild eye irritant in rabbit's eyes. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produce contact sensitivity in guinea pigs. Musk ketone did not produ

Fragrance Chemical	21 CFR	IID	Other
Myristica Fragrans (Nutmeg)		esent in Baby Powder Produc	90-day dermal toxicity study and neurotoxicity evaluation of nitromusks in the albino rat. https://www.ncbi.nlm.nih.gov/pubmed/2312014  Food Chem Toxicol. 1996 Jul;34(7):633-8. An evaluation of genotoxicity tests with Musk ketone. Musk ketone did not show genotoxic potential based on the negative results in the mouse lymphoma, in vitro cytogenetics and in vitro UDS assays  Toxicol Lett. 1999 Dec 20;111(1-2):169-74. Developmental toxicity studies of four fragrances in rats. "Developmental toxicity occurred at the high-dosages of musk ketone (increased postimplantation loss and reduced fetal body weight at 150 mg/kg per day). The results of this study indicate that under conditions of normal use, the tested fragrances do not pose a risk to human conceptuses."  Int J Hyg Environ Health. 2001 May;203(4):293-9. Evaluation of health risks caused by musk ketone. "Several studies provided convincing evidence of lack of a genotoxic potential for MK. However, MK was identified as a strong inducer of phase I enzymes in rodents and a cogenotoxicant in vitro in human derived cells in rather low doses, suggesting that exposure to MK might increase the susceptibility to health hazards caused by carcinogens in humans."  Mutat Res. 2001 Aug 22;495(1-2):89-96. Musk ketone enhances benzo(a)pyrene induced mutagenicity in human derived Hep G2 cells. "The results of the present study show that MK amplifies the genotoxic effects of B(a)P in human derived cells and indicate that exposure of humans to MK might increase their susceptibility to the health hazards of B(a)P and other polycyclic aromatic hydrocarbons."  Food and Cosmetics Toxicology. Vol. 13, Pg. 877, 1975.
Kernel Oil	1		. Alexander de la constantina della constantina
Octan-2-one	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/8093#section=Top
2-octanone methyl hexyl ketone	HUMAN CONSUMPTION		Xn - Harmful. R 21 - Harmful in contact with skin.

Fragrance Chemical	21 CFR	IID	Other
2-Octanone is a trace constituent of plant oils, apple, apricot, banana, papaya, wheat bread, other breads, cheddar cheese, Swiss cheese, coffee, black tea, roasted filbert, plum brandy and cooked shrimp.	§ 172.515 - Synthetic flavoring substances and adjuvants.  Methyl hexyl ketone was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) included methyl hexyl ketone at a level of 2 ppm in the list of artificial flavoring substances that may be added to foodstuffs without hazard to public health.  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2015.4268/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1020/epdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/164.pdf		R 36/37/38 - Irritating to eyes, respiratory system, and skin.  1 Active BioAssay Result  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  2-Octanone has a relatively low toxicity. Direct skin contact may cause defatting and irritation of the skin. Inhalation may produce mild symptoms of eye, nose, and throat irritation at low concentrations, and may cause /CNS depression/ at high concentrations.  Produced slight irritation when applied undiluted to rabbit eyes 2-Octanone applied to the skin of guinea pigs produced slight to moderate skin irritation. Guinea pigs lost weight during a 2-week period following occluded application to the skin, suggesting that 2-octanone may have been absorbed percutaneously.  Bingham, E.; Cohrssen, B.; Powell, C.H.; Patty's Toxicology Volumes 1-9 5th ed. John Wiley & Sons. New York, N.Y. (2001)., p. 6:301  Toxicology Letters. Vol. 30, Pg. 13, 1986.
Phenethyl Alcohol	Pr	esent in Baby Powder Product	. Refer to Table above.
Pogostemon Cablin Oil  Patchouli Oil  PATCHOULY, OIL  (POGOSTEMON SPP.)  Volatile oil obtained from the leaves of the patchouli, pogostemon cablin, labiatae  8014-09-3	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.510 - Natural flavoring substances and natural substances used in conjunction with flavors.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/substance/135316842#section= Top  Xi - Irritant R 36/38 - Irritating to skin and eyes. Aspiration hazard (Category 1), H304 Skin corrosion/irritation (Category 3), H316  Food and Chemical Toxicology. Vol. 20, Pg. 791, 1982.
Propanoic acid, phenylmethyl ester  Benzyl Propionate Phenylmethyl Propionate	172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION § 172.515 - Synthetic flavoring substances and adjuvants.	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/31219  S 24/25 - Avoid contact with skin and eyes.  Fragrance Chemicals of Concern Present on the IFRA List 2015:

Fragrance Chemical	21 CFR	IID	Other
122-63-4	Benzyl propionate was given GRAS status by FEM A (1965) and is approved by the FDA for food use. The Council of Europe (1974) listed benzyl propionate, giving an ADI of 5 mg/kg. The Food Chemicals Codex (1972) has a monograph on benzyl propionate.  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2011.2176/epdf http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2009.1025/epdf http://www.efsa.europa.eu/sites/default/files/scientific_output/files/main_documents/637.pdf		https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Benzyl propionate applied full strength to intact or abraded rabbit skin for 24 hr under occlusion was irritating (Moreno, 1973).  Tested at 4% in petrolatum, it produced no irritation after a 48-hr closed-patch test on human subjects (Kligman, 1973).  Fragrance material review on benzyl propionate.  PMID 22414642; Food Chem Toxicol. 2012 Sep;50 Suppl 2:S486-90  RIFM fragrance ingredient safety assessment, Benzyl propionate, CAS Registry Number 122-63-4. Food Chem Toxicol. 2016 Nov;97S:S38-S48  Food and Cosmetics Toxicology. Vol. 13, Pg. 723, 1975.
Propylene Glycol	169: FOOD DRESSINGS AND FLAVORINGS	Present in 184 drug products for buccal,	https://pubchem.ncbi.nlm.nih.gov/compound/1030
DL-1,2-propanediol 57-55-6	§ 169.175 - Vanilla extract.  172: FOOD ADDITIVES PERMITTED FOR DIRECT ADDITION TO FOOD FOR HUMAN CONSUMPTION	topical, transdermal, oral otic, intramuscular, intravenous, ophthalmic, rectal,	H302 (14.16%): Harmful if swallowed [Warning Acute toxicity, oral] H319 (49.56%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]
Propylene glycol is a clear, colorless, viscous organic solvent and diluent used in pharmaceutical preparations.  Propylene Glycol is not a fragrance.	§ 172.850 - Lactylated fatty acid esters of glycerol and propylene glycol.  184: DIRECT FOOD SUBSTANCES AFFIRMED AS GENERALLY RECOGNIZED AS SAFE § 184.1666 - Propylene glycol.	vaginal administration.	1 Active BioAssay result  Irritation-Eyes, Nose, Throat, SkinMild (HE16) from OSHA Chemical Sampling Information Source: OSHA Chemical Sampling Information Record Name: Propylene glycol: <a href="https://www.osha.gov/dts/chemicalsampling/data/CH_264480">https://www.osha.gov/dts/chemicalsampling/data/CH_264480</a> htm
	349: OPHTHALMIC DRUG PRODUCTS FOR OVER-THE-COUNTER HUMAN USE § 349.12 - Ophthalmic demulcents.  350: ANTIPERSPIRANT DRUG PRODUCTS FOR OVER-THE-COUNTER HUMAN USE § 350.10 - Antiperspirant active ingredients.		Fragrance Chemicals of Concern Present on the IFRA List 2015:  https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Cosmetic Uses: humectants skin conditioning solvents viscosity controlling agents

Fragrance Chemical		IID	Other
	21 CFR 582: SUBSTANCES GENERALLY	IID	Fragrance Chemicals of Concern Present on the IFRA List 2015:
1	RECOGNIZED AS SAFE		https://www.womensvoices.org/fragrance-ingredients/fragrance-
	§ 582.1666 - Propylene glycol.		chemicals-assigned-the-signal-word-warning-by-un-ghs/
	§ 582.4666 - Propylene glycol.		and the signal from the signal of the gift.
			May cause primary skin irritation in some people, possibly due to
			dehydration, but the material is not a sensitizer.
	Registry of Toxic Effects of Chemical		Cavender FL, Sowinski EJ; Patty's Toxicology CD-ROM (2005).
	Substances (RTECS)		NY, NY: John Wiley & Sons; Glycols. Online Posting Date: April
	https://www.edc.gov/niosh-		16, 2001
	rtecs/TY1E8480 html		Percutaneous absorption may occur following application to
	European Food Safety Authority (EFSA)		damaged skin
	reference(s):		Goldfrank LR et al; Goldfrank's Toxicologic Emergencies 7th Ed.,
	https://efsa.onlinelibrary.wiley.com/doi/epdf/		McGraw-Hill, New York, N.Y. p.841 (2002)
	10.2903/j.efsa.2018.5235		•
			Propylene glycol undergoes metabolic oxidation to pyruvic acid,
			acetic acid, lactic acid, and propionaldehyde.
			IPCS; Poisons Information Monograph 443: Propylene glycol
			(May 1994). Available from, as of January 4, 2009: http://www.inchem.org/documents/pims/chemical/pim443.htm
			http://www.menem.org/documents/pinis/enemical/pini445.htm
			Absorption of orally administered propylene glycol from the
			gastrointestinal tract, and its removal from the body, follow first
			order kinetics. Clearance from blood is rapid in humans, with a
			mean half-life of approx. 2 hr. Its metabolism is inhibited by
			pyrazole, indicating a role for alcohol dehydrogenase in this
			process. Once absorbed it is readily converted into lactic and pyruvic acids, which then enter the general metabolic pool.
			Organization for Economic Cooperation and Development;
			Screening Information Data Set for 1,2-Dihydroxypropane (57-
			55-6) p.20 (2001). Available from, as of December 31, 2009:
			http://www.chem.unep.ch/irptc/sids/OECDSIDS/sidspub html
			Toxicology and Applied Pharmacology. Vol. 45, Pg. 362, 1978.
			Days Material Data Handbank Walls Occasion 0.1 4 1074
			Raw Material Data Handbook, Vol.1: Organic Solvents, 1974. Vol. 1, Pg. 101, 1974.
			1 O. 1, 1 g. 1 V 1, 1 7 / 4.
			National Technical Information Service. Vol. PB280-477
TBHQ (t-butyl hydroquinone)	172: FOOD ADDITIVES PERMITTED	Present in 2 drug	https://pubchem.ncbi.nlm.nih.gov/compound/16043
	FOR DIRECT ADDITION TO FOOD FOR	products for vaginal	- <del> </del>
2-tert-butylbenzene-1,4-diol	HUMAN CONSUMPTION	administration at 0.02%	
	§ 172.185 - TBHQ.		

Fragrance Chemical	21 CFR	IID	Other
Fragrance Chemical 1948-33-0 Antioxidant (not a fragrance)	177: INDIRECT FOOD ADDITIVES: POLYMERS § 177.2420 - Polyester resins, cross-linked.  European Food Safety Authority (EFSA) reference(s): http://onlinelibrary.wiley.com/doi/10.2903/j.efsa.2016.4363/epdf http://www.efsa.europa.eu/sites/default/files/scientific output/files/main documents/84.pdf	IID	H302+H312 (22.39%): Harmful if swallowed or in contact with skin [Warning Acute toxicity, oral; acute toxicity, dermal] H312 (27.89%): Harmful in contact with skin [Warning Acute toxicity, dermal] H315 (20.64%): Causes skin irritation [Warning Skin corrosion/irritation] H317 (32.21%): May cause an allergic skin reaction [Warning Sensitization, Skin] H319 (45.03%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]  328 Active BioAssay Results  Food Chem Toxicol. 1986 Oct-Nov;24(10-11):1063-5. Toxicology of tert-butylhydroquinone (TBHQ).  Natl Toxicol Program Tech Rep Ser. 1997 May;459:1-326.  NTP Toxicology and Carcinogenesis Studies of t-Butylhydroquinone (CAS No. 1948-33-0) in F344/N Rats and B6C3F(1) Mice (Feed Studies).  Contact Dermatitis. 1997 Aug;37(2):92-3. Induction of contact sensitization to monotertiary butyl hydroquinone.  Food Chem. 2014 Jun 15;153:315-20. doi: 10.1016/j foodchem.2013.12.087. Epub 2014 Jan 3. Cytotoxicity and DNA damage properties of tert-butylhydroquinone (TBHQ) food additive.  Journal of the American Oil Chemists' Society. Vol. 52, Pg. 53, 1975.
		(' D1 D 1 D 1	Drug and Chemical Toxicology. Vol. 7, Pg. 335, 1984.
Terpineol		esent in Baby Powder Product	
Trichloromethyl Phenyl Carbinyl Acetate  rose acetate (2,2,2-trichloro-1-phenylethyl) acetate	Could Not Locate in 21 CFR  UNII: 4VE62Y0O29  Could not locate EFSA references	Not Listed	https://pubchem.ncbi.nlm.nih.gov/compound/7007  Xi - Irritant R 36/38 - Irritating to skin and eyes. H315 (100%): Causes skin irritation [Warning Skin corrosion/irritation]

Fragrance Chemical	21 CFR	IID	Other
90-17-5  Tromethamine 2-amino-2-	Could not locate FEMA monograph  522: IMPLANTATION OR INJECTABLE DOSAGE FORM NEW ANIMAL DRUGS § 522.690 - Dinoprost. § 522.1002 - Follicle stimulating hormone.	Approved as a drug product for the prevention and	14 Active BioAssay Results  Fragrance Chemicals of Concern Present on the IFRA List 2015: https://www.womensvoices.org/fragrance-ingredients/fragrance-chemicals-assigned-the-signal-word-warning-by-un-ghs/  Food and Cosmetics Toxicology. Vol. 13, Pg. 919, 1975. https://pubchem.ncbi.nlm.nih.gov/compound/6503  H315 (99.85%): Causes skin irritation [Warning Skin
(hydroxymethyl)propane-1,3- diol	Could not locate EFSA references	correction of metabolic acidosis.	corrosion/irritation] H319 (100%): Causes serious eye irritation [Warning Serious eye damage/eye irritation]
Tromethamine, also known as trometamol or tham, belongs to the class of organic compounds known as 1, 2-aminoalcohols. These are organic compounds containing an alkyl chain with an amine group bound to the C1 atom and an alcohol group bound to the C2 atom. Tromethamine is a drug which is used for the prevention and correction of metabolic acidosis.  This is not a fragrance. Does not appear to be approved for food use.	No FEMA Monograph  No IFRA Standard	http://s3-us-west- 2.amazonaws.com/drug bank/fda labels/DB037 54.pdf?1445015757  Present in 34 drug products for IV, IM, Intratympanic, Ophthalmic, Oral, Rectal, Respiratory, Subcutaneous, Topical, Transdermal and urethral administration.	6 BioAssay Results  Cosmetic Uses: buffering agents masking agents  Tromethamine is substantially eliminated by the kidneys  Ionized tromethamine (chiefly as the bicarbonate salt) is rapidly and preferentially excreted in urine at a rate that depends on the infusion rate. The manufacturer states that urinary excretion continues over a period of 3 days; 75% or more appears in the urine after 8 hours. In some studies, 50-75% of an iv dose was recovered in urine within 24 hours, but another study reported recovery in healthy adults to be 64% and 77% after 2 and 3 days, respectively.  McEvoy, G.K. (ed.). American Hospital Formulary Service.  AHFS Drug Information. American Society of Health-System Pharmacists, Bethesda, MD. 2007., p. 2647  Journal of Industrial Hygiene and Toxicology. Vol. 22, Pg. 315, 1940.  Acta Biologica et Medica Germanica. Vol. 17, Pg. 217, 1966.